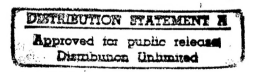


Department of the Air Force

Military Construction and Family Housing Program



FY 1999 Amended Budget Estimates

Justification Data Submitted to Congress February 1998

19980205 091

DTIC QUALITY ENSPECTED 3

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DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999

| | PROJECT <u>AUTH</u> | AUTH FOR APPROP | <u>APPROP</u> |
|----------------------------------------------|------------------------|--------------------|---------------|
| MILITARY CONSTRUCTION | (Sec 2301) | (Sec 2304) | |
| Inside the United States | 340,915 | 340,915 | 340,915 |
| Outside the United States | 71,168 | 71,168 | 71,168 |
| Planning and Design (10 USC 2807) | 35,592 | 35,592 | 35,592 |
| Unspecified Minor Construction (10 USC 2805) | 7,135 | 7,135 | 7,135 |
| TOTAL MILITARY CONSTRUCTION | 454,810 | 454,810 | 454,810 |
| MILITARY FAMILY HOUSING | (Sec 2302/2303) | (Sec 2304) | |
| New Construction | 140,499 | 132,915 | 132,915 |
| Improvements | 81,778 | 81,778 | 81,778 |
| Planning and Design | 11,342 | 11,342 | 11,342 |
| Subtotal | 233,619 | 226,035 | 226,035 |
| Operations, Utilities, and Maintenance | 671,891 | 671,891 | 671,891 |
| Leasing | 118,072 | 118,072 | 118,072 |
| Debt Payment | 32 | 32 | 32 |
| Subtotal | 789,995 | 789,995 | 789,995 |
| TOTAL MILITARY FAMILY HOUSING | 1,023,614 | 1,016,030 | 1,016,030 |
| GRAND TOTAL AIR FORCE | 1,478,424 | 1,470,840 | 1,470,840 |

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| STATE/COUNTRY INSTALLA | | PROJECT AUTH | <u>AUTH</u> <u>FOR</u> <u>APPROP</u> | APPROP AMOUNT | <u>PAGE</u> |
|---------------------------|--------------------------------|-----------------|--------------------------------------------|------------------|-------------|
| ALABAMA | | | | | |
| MAXWELL | AFB | | | | |
| (| OTS STUDENT DORMITORIES | 12,765 | 12,765 | 12,765 | 49 |
| | OTS DINING FACILITY | 4,796 | 4,796 | 4,796 | 52 |
| , | FIRE TRAINING FACILITY | 1,837 | 1,837 | 1,837 | 55 |
| | MAXWELL TOTAL: | 19,398 | <u>19,398</u> | 19,398 | |
| | ALABAMA TOTAL: | 19,398 | <u>19,398</u> | <u>19,398</u> | |
| ALASKA | AFR | | · | | |
| EIELSON A | | | | | |
| • | CONSOLIDATED MUNITION FAC | 4,352 | 4,352 | 4,352 | 59 |
| | EIELSON TOTAL: | 4,352 | 4,352 | <u>4,352</u> | |
| | ALASKA TOTAL: | <u>4,352</u> | <u>4,352</u> | <u>4,352</u> | |
| CALIFORNIA EDWARDS | S AER | | | | |
| | | 40.004 | 40.004 | 40.004 | •• |
| • | RENOVATE AIRCRAFT MAINT FAC | 10,361 | 10,361 | 10,361 | 63 |
| VANDENB | EDWARDS TOTAL: | <u>10,361</u> | <u>10,361</u> | <u>10,361</u> | |
| : | SPACE IQT ACADEMIC FACILITY | 9,209 | 9,209 | 9,209 | 67 |
| | ADD/ALTER MISSILE MAINT FAC | 9,500 | 9,500 | 9,500 | 70 |
| | VANDENBERG TOTAL: | 18,709 | 18,709 | 18,709 | |
| | CALIFORNIA TOTAL: | 29,070 | 29,070 | 29,070 | |
| COLORADO FALCON A | NFB | | | | |
| | OPERATIONAL SUPPORT FACILITY | 0.604 | 0.604 | 0.004 | 74 |
| | OFERATIONAL SUFFORT FACILITY | 9,601 | 9,601 | 9,601 | 74 |
| USAF ACA | FALCON TOTAL: | <u>9,601</u> | <u>9,601</u> | <u>9,601</u> | |
| | ADD/ALTER PREP SCHOOL BUILDING | 4,413 | A A49 | A A49 | 70 |
| • | ADDITION INC. SOLIDOL BUILDING | 4,413 | 4,413 | 4,413 | 78 |
| | USAF ACADEMY TOTAL: | <u>4,413</u> | <u>4,413</u> | <u>4,413</u> | |
| | COLORADO TOTAL: | <u>14,014</u> | <u>14,014</u> | 14,014 | |

| STATE/COUNTE | | | PROJECT AUTH | AUTH FOR APPROP | APPROP AMOUNT | PAGE |
|--------------------|---------------------------|----------------|-----------------|-----------------------|------------------|------|
| DISTRICT OF CO | | | | | er. | • |
| | HONOR GUARD TECHNICAL S | SCHOOL | 2,948 | 2,948 | 2,948 | 82 |
| | <u>B</u> | SOLLING TOTAL: | 2,948 | 2,948 | 2,948 | |
| | DISTRICT OF CO | LUMBIA TOTAL: | <u>2,948</u> | 2,948 | 2,948 | |
| FLORIDA EGLIN A | .FB | | | | | |
| | DORMITORY | | 7,866 | 7,866 | 7,866 | 86 |
| | SANTA ROSA ISLAND TEST SI | ITES | 12,571 | 12,571 | 12,571 | 89 |
| EGLIN 9 | | EGLIN TOTAL: | 20,437 | 20,437 | 20,437 | |
| | CONTROL TOWER | | 2,014 | 2,014 | 2,014 | 93 |
| | FIRE TRAINING FACILITY | | 1,823 | 1,823 | 1,823 | 96 |
| MACDIL | | EGLIN 9 TOTAL: | 3,837 | <u>3,837</u> | <u>3,837</u> | |
| | KC-135 SIMULATOR FACILITY | , | 2,514 | 2,514 | 2,514 | 100 |
| | FIRE TRAINING FACILITY | | 2,494 | 2,494 | 2,494 | 103 |
| | <u>N</u> | MACDILL TOTAL: | <u>5,008</u> | <u>5,008</u> | 5,008 | |
| | <u> </u> | FLORIDA TOTAL: | 29,282 | 29,282 | 29,282 | |
| GEORGIA ROBINS | AFB | | | | | |
| | DEPOT PLANT SERVICES FAC | CILITY | 11,894 | 11,894 | 11,894 | 107 |
| | · | ROBINS TOTAL: | 11,894 | 11,894 | 11,894 | |
| | <u>G</u> | EORGIA TOTAL: | 11,894 | 11,894 | 11,894 | |
| HAWAII HICKAN | IAFB | | | | | |
| | REPAIR AIRFIELD PAVEMENT | • | 5,890 | 5,890 | 5,890 | 111 |
| | <u>!</u> | HICKAM TOTAL: | <u>5,890</u> | 5,890 | <u>5,890</u> | |
| _ | | HAWAII TOTAL: | <u>5,890</u> | <u>5,890</u> | <u>5,890</u> | |

| STATE/COUNTI | | PROJECT | PROJECT AUTH | AUTH FOR APPROP | APPROP AMOUNT | <u>PAGE</u> |
|-----------------------|----------------|-----------------------|-----------------|-----------------------|------------------|-------------|
| IDAHO | | | | | | • |
| MT HOM | IE AFB | | | | | |
| | LAND ACQUISIT | ION | 1,000 | 1,000 | 1,000 | 115 |
| | DORMITORY | | 8,897 | 8,897 | 8,897 | 117 |
| | RANGE IMPROVI | EMENTS | 2,400 | 2,400 | 2,400 | 120 |
| | | MT HOME TOTAL: | 12,297 | 12,297 | 12,297 | |
| | | IDAHO TOTAL: | 12,297 | 12,297 | 12,297 | |
| MARYLAND ANDREV | VS AFB | | | | | |
| | CHILD DEVELOP | MENT CENTER | 4,448 | 4,448 | 4,448 | 124 |
| | | ANDREWS TOTAL: | 4,448 | 4,448 | 4,448 | |
| | | MARYLAND TOTAL: | 4,448 | 4,448 | 4,448 | |
| MISSISSIPPI KEESLE | R AFB | | | | | |
| | TRAINING SUPPO | ORT FACILITY | 5,756 | 5,756 | 5,756 | 128 |
| | STUDENT DORM | ITORIES | 29,770 | 29,770 | 29,770 | 131 |
| | | KEESLER TOTAL: | 35,526 | 35,526 | 35,526 | |
| NEWARA | | MISSISSIPPI TOTAL: | <u>35,526</u> | <u>35,526</u> | 35,526 | |
| NEVADA INDIAN S | SPRINGS FIELD | | | | | |
| | UAV LOGISTICS | AND TRAINING FAC | 3,965 | 3,965 | 3,965 | 135 |
| | UAV- SQ OPS/AM | U FACILITY | 7,059 | 7,059 | 7,059 | 138 |
| | UAV-COMM MAIN | IT FAC/UTILITIES | 3,989 | 3,989 | 3,989 | 141 |
| NELLIS A | \FR | INDIAN SPRINGS TOTAL: | <u>15,013</u> | <u>15,013</u> | 15,013 | |
| | DORMITORY | | 6,378 | 6,378 | 6,378 | 145 |
| | | AIRLLIO | | | | .40 |
| Care. | | NELLIS TOTAL: | <u>6,378</u> | <u>6,378</u> | <u>6,378</u> | |
| | | NEVADA TOTAL: | <u>21,391</u> | <u>21,391</u> | <u>21,391</u> | |

| | | | AUTH | | |
|---------------------------|-----------------------------|--------------|---------------|------------------|------|
| STATE/COUNTRY | DDO ISOT | PROJECT | FOR APPROP | APPROP AMOUNT | PAGE |
| INSTALLATION | PROJECT | <u>AUTH</u> | AFFROE | AMOUNT | IAGE |
| NEW JERSEY MCGUIRE AFB | | | | | |
| | G FACILITY | 6,044 | 6,044 | 6,044 | 149 |
| 2 | | , | | | |
| | MCGUIRE TOTAL: | <u>6,044</u> | 6,044 | <u>6,044</u> | |
| | NEW JERSEY TOTAL: | 6,044 | 6,044 | 6,044 | |
| NEW MEXICO KIRTLAND AFB | | | | | |
| | FRAINING FACILITY | 1,774 | 1,774 | 1,774 | 153 |
| FIRE | RAINING FACILITY | 1,774 | 1,174 | 1,114 | 100 |
| | KIRTLAND TOTAL: | <u>1,774</u> | <u>1,774</u> | <u>1,774</u> | |
| | NEW MEXICO TOTAL: | <u>1,774</u> | <u>1,774</u> | 1,774 | |
| NORTH DAKOTA GRAND FORKS | AFR | | | | |
| | | 2 696 | 2 606 | 2,686 | 157 |
| FIRE | FRAINING FACILITY | 2,686 | 2,686 | 2,000 | 157 |
| | GRAND FORKS TOTAL: | 2,686 | 2,686 | 2,686 | |
| | NORTH DAKOTA TOTAL: | 2,686 | 2,686 | <u>2,686</u> | |
| OHIO | | | | | |
| WRIGHT-PATTE | | | | | 101 |
| ACQL | DISITION MANAGEMENT COMPLEX | 22,000 | 22,000 | 22,000 | 161 |
| | WRIGHT-PATTERSON TOTAL: | 22,000 | 22,000 | 22,000 | |
| | OHIO TOTAL: | 22,000 | 22,000 | 22,000 | |
| OKLAHOMA | | | | | |
| TINKER AFB | | | | | |
| COME | BAT COMM SQ OPS FACILITY | 5,085 | 5,085 | 5,085 | 165 |
| DORM | MITORY | 9,100 | 9,100 | 9,100 | 168 |
| | TINKER TOTAL: | 14,185 | 14,185 | 14,185 | 411 |
| VANCE AFB | | | | | |
| FIRE | TRAINING FACILITY | 1,823 | 1,823 | 1,823 | 172 |
| | VANCE TOTAL: | <u>1,823</u> | 1,823 | <u>1,823</u> | |
| | OKLAHOMA TOTAL: | 16,008 | 16,008 | 16,008 | |
| 7 | | | | | |

| VIII. | E/COUNTRY INSTALLATION | PROJECT | PROJECT AUTH | AUTH FOR APPROP | APPROP AMOUNT | <u>PAGE</u> |
|-------|----------------------------|-----------------------|-----------------|-----------------------|------------------|-------------|
| SOUT | TH CAROLINA CHARLESTON AFB | | | | | |
| | DINING FAC | ILITY | 5,221 | 5,221 | 5,221 | 176 |
| | C-17 LIFE SU | IPPORT FACILITY | 4,701 | 4,701 | 4,701 | 179 |
| | C-17 SQ OPS | S/AMU FACILITY | 6,769 | 6,769 | 6,769 | 182 |
| | C-17 SQ OPS | S/AMU FACILITY | 7,639 | 7,639 | 7,639 | 185 |
| | | CHARLESTON TOTAL: | 24,330 | 24,330 | 24,330 | |
| | | SOUTH CAROLINA TOTAL: | 24,330 | 24,330 | 24,330 | |
| TEXA | S LACKLAND AFB | | | | | |
| | OPERATION | S FACILITY | 8,130 | 8,130 | 8,130 | 189 |
| | DORMITORY | | 6,800 | 6,800 | 6,800 | 192 |
| • | RANDOLPH AFB | LACKLAND TOTAL: | <u>14,930</u> | <u>14,930</u> | <u>14,930</u> | |
| | BASE OPER | ATIONS FACILITY | 3,166 | 3,166 | 3,166 | 196 |
| | | RANDOLPH TOTAL: | 3,166 | <u>3,166</u> | <u>3,166</u> | |
| | | TEXAS TOTAL: | 18,096 | 18,096 | 18,096 | |
| | | | | | | |

| STATE/COUNTRY INSTALLATION PROJECT | PROJECT AUTH | AUTH FOR APPROP | APPROP AMOUNT | PAGE |
|-------------------------------------|-----------------|-----------------------|------------------|------|
| WASHINGTON | | | | |
| FAIRCHILD AFB | | | | |
| KC-135 SQ OPS/AMU FACILITY | 7,620 | 7,620 | 7,620 | 200 |
| FAIRCHILD TOTAL: | 7,620 | 7,620 | 7,620 | |
| MCCHORD AFB | | | | |
| C-17 ADAL AIRCRAFT MAINT SHOP | 2,321 | 2,321 | 2,321 | 205 |
| C-17 RAMP/HYDRANT FUEL SYS | 18,025 | 18,025 | 18,025 | 208 |
| C-17 ALTER MAINTENANCE HANGARS | 6,427 | 6,427 | 6,427 | 211 |
| C-17 ADAL SIMULATOR FAC | 1,823 | 1,823 | 1,823 | 214 |
| C-17 REPAIR BASE ROADS | 2,224 | 2,224 | 2,224 | 217 |
| C-17 ADD/ALTER AGE MAINT FAC | 2,110 | 2,110 | 2,110 | 220 |
| C-17 FLIGHTLINE SUPPORT FAC | 4,029 | 4,029 | 4,029 | 223 |
| C-17 SHORTFIELD ASSAULT STRIP | 2,321 | 2,321 | 2,321 | 226 |
| C-17 ALTER COMPOSITE SHOP | 1,630 | 1,630 | 1,630 | 229 |
| C-17 SQ OPS/AMU FACILITY | 6,524 | 6,524 | 6,524 | 231 |
| C-17 LIFE SUPPORT EQUIPMENT FA | 4,413 | 4,413 | 4,413 | 234 |
| MCCHORD TOTAL: | 51,847 | 51,847 | <u>51,847</u> | |
| WASHINGTON TOTAL: | <u>59,467</u> | 59,467 | 59,467 | |
| INSIDE THE U.S. TOTAL: | <u>340,915</u> | 340,915 | 340,915 | |

OUTSIDE THE U.S.

| STATE/COUNTRY INSTALLA | | DJECT | PROJECT AUTH | <u>AUTH</u> <u>FOR</u> APPROP | APPROP AMOUNT | PAGE |
|---------------------------|------------------|-------------------------|-----------------|-------------------------------------|------------------|------|
| | | | <u> Hom</u> | | AMOUNT | |
| GERMANY SPANGDA | HLEM AB | | | | | |
| | CONSOL AIR CONT | ROL SQ OPS FAC | 4,466 | 4,466 | 4,466 | 238 |
| 1 | DORMITORY | | 9,501 | 9,501 | 9,501 | 241 |
| | | | | · | | |
| | | SPANGDAHLEM TOTAL: | <u>13,967</u> | <u>13,967</u> | <u>13,967</u> | |
| | | GERMANY TOTAL: | <u>13,967</u> | <u>13,967</u> | <u>13,967</u> | |
| KOREA KUNSAN A | ΛB | | | | | |
| | DORMITORY | | 5,958 | 5,958 | 5,958 | 245 |
| | | KUNSAN TOTAL: | <u>5,958</u> | <u>5,958</u> | <u>5,958</u> | |
| OSAN AB | | | | | | |
| 1 | DORMITORY | | 7,496 | 7,496 | 7,496 | 249 |
| | | OSAN TOTAL: | 7,496 | <u>7,496</u> | 7,496 | |
| | | KOREA TOTAL: | 13,454 | 13,454 | 13,454 | |
| TURKEY | | | | | | |
| INCIRLIK | AB | | | | | |
| | CENTRAL SECURIT | TY CONTROL FAC | 2,949 | 2,949 | 2,949 | 253 |
| | | INCIRLIK TOTAL: | <u>2,949</u> | 2,949 | 2,949 | |
| | | TURKEY TOTAL: | 2,949 | 2,949 | 2,949 | |
| UNITED KINGDOI LAKENHE | | · | | | | |
| | DORMITORIES | | 15,838 | 15,838 | 15,838 | 257 |
| | | LAKENHEATH TOTAL: | <u>15,838</u> | <u>15,838</u> | <u>15,838</u> | |
| MILDENHA | ALL AFB | | | | | |
| | KC-135 SQ OPS/AN | IU FACILITY | 14,034 | 14,034 | 14,034 | 261 |
| | DORMITORY | | 10,926 | 10,926 | 10,926 | 264 |
| | | MILDENHALL TOTAL: | 24,960 | 24,960 | 24,960 | |
| | | UNITED KINGDOM TOTAL: | 40,798 | 40,798 | 40,798 | |
| | | OUTSIDE THE U.S. TOTAL: | 71,168 | 71,168 | <u>71,168</u> | |

| STATE/COUNTRY INSTALLATION | <u>PROJECT</u> | PROJECT AUTH | AUTH FOR APPROP | APPROP AMOUNT | <u>PAGE</u> |
|-----------------------------|------------------------------|-----------------|-----------------------|------------------|-------------|
| VARIOUS LOCATION VARIOUS | IS | | | | |
| PL | ANNING AND DESIGN | 35,592 | 35,592 | 35,592 | 268 |
| UN | SPECIFIED MINOR CONSTRUCTION | 7,135 | 7,135 | 7,135 | 270 |
| | VARIOUS TOTAL: | 42,727 | 42,727 | 42,727 | |
| | VARIOUS LOCATIONS TOTAL: | 42,727 | 42,727 | 42,727 | |
| | WORLDWIDE TOTAL: | 42,727 | 42,727 | 42,727 | |
| | FY 1999 TOTAL: | <u>454,810</u> | <u>454,810</u> | <u>454,810</u> | |

DEFINITIONS OF NEW AND CURRENT MISSION

NEW MISSION PROJECTS - These projects support the deployment and beddown of new weapons systems, new or additional aircraft, missile, and space projects and support of new equipment such as radar's, communications, computers satellite tracking and electronic security. New mission projects all support new programs and initiatives that do not revitalize the existing physical plant. The projects support new and additional requirements. Planning and design and minor construction are also included in this category.

<u>CURRENT MISSION PROJECTS</u> - These projects revitalize the existing facility plant by replacement or upgrading existing facilities and by alleviating long standing deficiencies not generated by new missions or equipment. Included are projects to improve the quality of life, upgrade the workplace and projects to increase productivity and achieve compliance with environmental, health and safety standards.

| <u>FY 99</u> | APPROP (\$000) |
|--------------------|-------------------|
| NEW MISSION | \$134,306 |
| CURRENT MISSION | \$277,777 |
| PLANNING & DESIGN | \$ 35,592 |
| MINOR CONSTRUCTION | ON \$ 7,135 |
| TOTAL: | \$454,810 |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS) INSIDE THE U.S.

| STATE/COUNTRY | | APPROP AMOUNT | TYPE |
|---------------|--------------------------------|------------------|------|
| ALABAMA | | | |
| MAXWEL | LAFB | | |
| | OTS STUDENT DORMITORIES | 12,765 | NM |
| | OTS DINING FACILITY | 4,796 | NM |
| | FIRE TRAINING FACILITY | 1,837 | CM |
| | MAXWELL TOTAL: | 19,398 | |
| | ALABAMA TOTAL: | 19,398 | |
| ALASKA | | | |
| EIELSON | AFB | | |
| | CONSOLIDATED MUNITION FAC | 4,352 | CM |
| | EIELSON TOTAL: | 4,352 | |
| | ALASKA TOTAL: | <u>4,352</u> | |
| CALIFORNIA | | | |
| EDWARD | OS AFB | | |
| | RENOVATE AIRCRAFT MAINT FAC | 10,361 | СМ |
| | EDWARDS TOTAL: | 10,361 | |
| VANDEN | BERG AFB | | |
| | SPACE IQT ACADEMIC FACILITY | 9,209 | NM |
| | ADD/ALTER MISSILE MAINT FAC | 9,500 | СМ |
| | VANDENBERG TOTAL: | 18,709 | |
| | CALIFORNIA TOTAL: | 29,070 | |
| COLORADO | | | |
| FALCON | AFB | | |
| | OPERATIONAL SUPPORT FACILITY | 9,601 | СМ |
| USAF AC | FALCON TOTAL: | <u>9,601</u> | |
| | ADD/ALTER PREP SCHOOL BUILDING | 4,413 | СМ |
| | USAF ACADEMY TOTAL: | 4,413 | |
| . 1880 | COLORADO TOTAL: | 14,014 | |
| 13 | <u> </u> | | |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS)

INSIDE THE U.S.

| STATE/COUNT | RY | | APPROP | |
|------------------|---------------------------|-----------------------|---------------|------|
| INSTALL | ATION PROJECT | | AMOUNT | TYPE |
| DISTRICT OF C | COLUMBIA | | | |
| BOLLIN | IG AFB | | | J. |
| | HONOR GUARD TECHNICA | AL SCHOOL | 2,948 | NM |
| | | BOLLING TOTAL: | <u>2,948</u> | |
| | DISTRICT OF | COLUMBIA TOTAL: | <u>2,948</u> | |
| FLORIDA EGLIN | AFB | | | |
| | DORMITORY | | 7,866 | CM |
| | SANTA ROSA ISLAND TES | T SITES | 12,571 | CM |
| | _ | EGLIN TOTAL: | 20,437 | |
| EGLIN 9 | | | | |
| | CONTROL TOWER | | 2,014 | СМ |
| | FIRE TRAINING FACILITY | | 1,823 | СМ |
| MACDII | II AER | EGLIN 9 TOTAL: | <u>3,837</u> | |
| MAGDII | | ITV | 0.544 | NIA |
| | KC-135 SIMULATOR FACIL | .11 T | 2,514 | NM |
| | FIRE TRAINING FACILITY | | 2,494 | CM |
| | | MACDILL TOTAL: | <u>5,008</u> | |
| | | FLORIDA TOTAL: | <u>29,282</u> | |
| GEORGIA ROBIN | S AFB | | | |
| | DEPOT PLANT SERVICES | FACILITY | 11,894 | СМ |
| | | ROBINS TOTAL: | 11,894 | |
| | | GEORGIA TOTAL: | 11,894 | |
| HAWAII HICKAI | M AFR | | , | |
| HONN | REPAIR AIRFIELD PAVEM | FNT | 5,890 | СМ |
| | VEI UN VIIVI IEED LAACIMI | | 3,090 | OM |
| | | HICKAM TOTAL: | <u>5,890</u> | |
| | | HAWAII TOTAL: | 5,890 | |
| | | | | 7 |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS) INSIDE THE U.S.

| STATE/COUNTRY INSTALLATION | DN PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|-------------------------------|------------------|------|
| IDAHO | | | |
| MT HOME A | FB | | |
| L | AND ACQUISITION | 1,000 | NM |
| D | DRMITORY | 8,897 | CM |
| R | ANGE IMPROVEMENTS | 2,400 | NM |
| | MT HOME TOTAL: | 12,297 | |
| | IDAHO TOTAL: | 12,297 | |
| MARYLAND ANDREWS | AFB | | |
| C | HILD DEVELOPMENT CENTER | 4,448 | СМ |
| | ANDREWS TOTAL: | 4,448 | |
| | MARYLAND TOTAL: | 4,448 | |
| MISSISSIPPI KEESLER A | FB | | |
| TI | RAINING SUPPORT FACILITY | 5,756 | CM |
| s | TUDENT DORMITORIES | 29,770 | СМ |
| | KEESLER TOTAL: | <u>35,526</u> | |
| | MISSISSIPPI TOTAL: | <u>35,526</u> | |
| NEVADA | | | |
| | INGS FIELD | | |
| | AV LOGISTICS AND TRAINING FAC | 3,965 | NM |
| U | AV- SQ OPS/AMU FACILITY | 7,059 | NM |
| U | AV-COMM MAINT FAC/UTILITIES | 3,989 | NM |
| | INDIAN SPRINGS TOTAL: | <u>15,013</u> | |
| NELLIS AFE | | | |
| D | ORMITORY | 6,378 | СМ |
| | NELLIS TOTAL: | 6,378 | |
| | NEVADA TOTAL: | <u>21,391</u> | |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS)

INSIDE THE U.S.

| STATE/COUNTI | | APPROP AMOUNT | <u> TYPE</u> |
|----------------------|--------------------------------|------------------|--------------|
| NEW JERSEY | | | |
| MCGUIF | RE AFB | | |
| | DINING FACILITY | 6,044 | СМ |
| | MCGUIRE TOTAL: | 6,044 | |
| | NEW JERSEY TOTAL: | <u>6,044</u> | |
| NEW MEXICO KIRTLA | ND AFB | | |
| | FIRE TRAINING FACILITY | 1,774 | СМ |
| | KIRTLAND TOTAL: | 1,774 | |
| | NEW MEXICO TOTAL: | 1,774 | |
| NORTH DAKOT | TA FORKS AFB | | |
| · | FIRE TRAINING FACILITY | 2,686 | СМ |
| | FIRE TRAINING FACILITY | 2,000 | CW |
| | GRAND FORKS TOTAL: | <u>2,686</u> | |
| | NORTH DAKOTA TOTAL: | 2,686 | |
| OHIO WRIGH | T-PATTERSON AFB | | |
| | ACQUISITION MANAGEMENT COMPLEX | 22,000 | СМ |
| | WRIGHT-PATTERSON TOTAL: | 22,000 | |
| | OHIO TOTAL: | 22,000 | |
| OKLAHOMA TINKER | RAFB | | |
| | COMBAT COMM SQ OPS FACILITY | 5,085 | NM |
| | DORMITORY | 9,100 | СМ |
| | TINKER TOTAL | 14,185 | |
| VANCE | AFB | | |
| | FIRE TRAINING FACILITY | 1,823 | CM |
| | VANCE TOTAL | <u>1,823</u> | |
| | OKLAHOMA TOTAL | 16,008 | |
| | | | 4 |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS) INSIDE THE U.S.

| STATE/COUNTRY INSTALLATION PROJECT | | APPROP AMOUNT | TYPE |
|------------------------------------|-----------------|------------------|------|
| SOUTH CAROLINA CHARLESTON AFB | | | |
| DINING FACILITY | | 5,221 | СМ |
| C-17 LIFE SUPPORT FACILI | TY | 4,701 | NM |
| C-17 SQ OPS/AMU FACILITY | • | 6,769 | NM |
| C-17 SQ OPS/AMU FACILITY | • | 7,639 | NM |
| <u>CH</u> | ARLESTON TOTAL: | 24,330 | |
| SOUTH | CAROLINA TOTAL: | <u>24,330</u> | |
| TEXAS LACKLAND AFB | | | |
| OPERATIONS FACILITY | | 8,130 | CM |
| DORMITORY | | 6,800 | CM |
| <u>L</u> RANDOLPH AFB | ACKLAND TOTAL: | 14,930 | |
| BASE OPERATIONS FACILITY | ΓY | 3,166 | СМ |
| <u>R</u> | ANDOLPH TOTAL: | <u>3,166</u> | |
| | TEXAS TOTAL: | 18,096 | |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS)

INSIDE THE U.S.

| STATE/COUNTRY | • | | |
|---------------|--------------------------------|------------------|------|
| INSTALLA | | APPROP AMOUNT | TYPE |
| WASHINGTON | | | |
| FAIRCHIL | D AFB | | |
| | KC-135 SQ OPS/AMU FACILITY | 7,620 | NM |
| | FAIRCHILD TOTAL: | <u>7,620</u> | |
| MCCHOR | D AFB | | |
| | C-17 ADAL AIRCRAFT MAINT SHOP | 2,321 | NM |
| | C-17 RAMP/HYDRANT FUEL SYS | 18,025 | NM |
| | C-17 ALTER MAINTENANCE HANGARS | 6,427 | NM |
| | C-17 ADAL SIMULATOR FAC | 1,823 | NM |
| | C-17 REPAIR BASE ROADS | 2,224 | NM |
| | C-17 ADD/ALTER AGE MAINT FAC | 2,110 | NM |
| | C-17 FLIGHTLINE SUPPORT FAC | 4,029 | NM |
| | C-17 SHORTFIELD ASSAULT STRIP | 2,321 | NM |
| | C-17 ALTER COMPOSITE SHOP | 1,630 | NM |
| | C-17 SQ OPS/AMU FACILITY | 6,524 | NM |
| | C-17 LIFE SUPPORT EQUIPMENT FA | 4,413 | NM |
| | MCCHORD TOTAL: | <u>51,847</u> | |
| | WASHINGTON TOTAL: | <u>59,467</u> | |
| | INSIDE THE U.S. TOTAL: | <u>340,915</u> | |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS) OUTSIDE THE U.S.

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|----------------------------------|--------------------------------|------------------|------|
| GERMANY | | | |
| SPANGDAHLEM AB | | | |
| CONSOL AI | R CONTROL SQ OPS FAC | 4,466 | CM |
| DORMITOR | · · | 9,501 | CM |
| | SPANGDAHLEM TOTAL: | <u>13,967</u> | |
| | GERMANY TOTAL: | 13,967 | |
| KOREA KUNSAN AB | | | |
| DORMITOR | Y | 5,958 | СМ |
| | KUNSAN TOTAL: | <u>5,958</u> | |
| OSAN AB | | 7.406 | СМ |
| DORMITOR | | 7,496 | CIVI |
| | OSAN TOTAL: | <u>7,496</u> | |
| | KOREA TOTAL: | <u>13,454</u> | |
| TURKEY INCIRLIK AB | | | |
| | ECURITY CONTROL FAC | 2,949 | СМ |
| | INCIRLIK TOTAL: | 2,949 | |
| | TURKEY TOTAL: | 2,949 | |
| UNITED KINGDOM LAKENHEATH RAF | • | | |
| DORMITOR | IES | 15,838 | СМ |
| MILDENHALL AFB | LAKENHEATH TOTAL: | <u>15,838</u> | |
| | OPS/AMU FACILITY | 14,034 | СМ |
| • | | | СМ |
| DORMITOR | ī | 10,926 | CM |
| | MILDENHALL TOTAL: | <u>24,960</u> | |
| | UNITED KINGDOM TOTAL: | <u>40,798</u> | |
| 19 | OUTSIDE THE U.S. TOTAL: | <u>71,168</u> | |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999 CURRENT MISSION, NEW MISSION AND WORLDWIDE (DOLLARS IN THOUSANDS) WORLDWIDE

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|---------------------------------|------------------|------|
| VARIOUS LOCATIONS VARIOUS | | | |
| PLANNI | ING AND DESIGN | 35,592 | NM |
| UNSPE | CIFIED MINOR CONSTRUCTION | 7,135 | NM |
| | VARIOUS TOTAL: | 42,727 | |
| | VARIOUS LOCATIONS TOTAL: | 42,727 | |
| | WORLDWIDE TOTAL: | 42,727 | |
| | FY 1999 TOTAL: | <u>454,810</u> | |

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MILITARY CONSTRUCTION PROGRAM FY 1999 AMENDED PRESIDENT'S BUDGET INSTALLATION INDEX

| INSTALLATION | COMMAND | STATE/COUNTRY | PAGE |
|--------------------------|-----------------|-------------------------|-------------|
| ANDREWS AFB | AMC | MARYLAND | 123 |
| BOLLING AFB | 11 WG | DISTRICT OF COLUMBIA | 81 |
| CHARLESTON AFB | AMC | SOUTH CAROLINA | 175 |
| EDWARDS AFB | AFMC | CALIFORNIA | 62 |
| EGLIN AFB | AFMC | FLORIDA | 85 |
| EGLIN AUX FIELD #9 | AFSOC | FLORIDA | 92 |
| EIELSON AFB | PACAF | ALASKA | 58 |
| FAIRCHILD AFB | AMC | WASHINGTON | 199 |
| FALCON AFB | SPACECOM | COLORADO | 73 |
| GRAND FORKS AFB | AMC | NORTH DAKOTA | 156 |
| HICKAM AFB | PACAF | HAWAII | 110 |
| INCIRLIK AB | USAFE | TURKEY | 252 |
| INDIAN SPRINGS AUX FIELD | ACC | NEVADA | 134 |
| KEESLER AFB | AETC | MISSISSIPPI | 127 |
| KIRTLAND AFB | SPACECOM | NEW MEXICO | 152 |
| KUNSAN AB | PACAF | KOREA | 244 |
| LACKLAND AFB | AETC | TEXAS | 188 |
| LAKENHEATH RAF | USAFE | UNITED KINGDOM | 256 |
| MACDILL AFB | AMC | FLORIDA | 99 |
| MAXWELL AFB | AETC | ALABAMA | 48 |
| MCCHORD AFB | AMC | WASHINGTON | 203 |
| MCGUIRE AFB | AMC | NEW JERSEY | 148 |
| MILDENHALL RAF | USAFE | UNITED KINGDOM | 260 |
| MOUNTAIN HOME AFB | ACC | IDAHO | 114 |
| NELLIS AFB | ACC | NEVADA | 144 |
| OSAN AB | PACAF | KOREA | 248 |

MILITARY CONSTRUCTION PROGRAM FY 1999 PRESIDENT'S BUDGET INSTALLATION INDEX

| INSTALLATION | COMMAND | STATE/COUNTRY | PAGE |
|--------------------------------------------------|-----------------------------|-------------------------------------|----------------------|
| RANDOLPH AFB ROBINS AFB | AETC AFMC | TEXAS GEORGIA | 195 106 |
| SPANGDAHLEM AB | USAFE | GERMANY | 237 |
| TINKER AFB | AFMC | OKLAHOMA | 164 |
| USAF ACADEMY | USAFA | COLORADO | 77 |
| VANCE AFB VANDENBERG AFB VARIOUS LOCATIONS | AETC SPACECOM SUPPORT | OKLAHOMA CALIFORNIA WORLDWIDE | 171 66 267/269 |
| WRIGHT-PATTERSON AFB | AFMC | ОНЮ | 160 |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1999

ECONOMIC CONSIDERATIONS

An economic evaluation has been accomplished for all projects costing over \$2 million and the results are addressed in the individual DD Forms 1391.

DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL

In accordance with Public Law, 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

ENVIRONMENTAL STATEMENT

In accordance with Section 102(2) (c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process (EIAP) has been completed or is actively underway for all projects in the Air Force FY 1999 Military Construction Program.

EVALUATION OF FLOOD PLAINS AND WETLANDS

All projects in the program have been evaluated for compliance with Executive Orders 11988, Flood plain Management, and 11990, Protection of Wetlands, and the Flood plain Management Guidelines of U.S. Water Resources Council. Projects have been sited to avoid or reduce the risk of flood loss, minimize the impact of floods or human safety, health and welfare, preserve and enhance the natural and beneficial values of wetlands and minimize the destruction, loss or degradation of wetlands.

ENVIRONMENTAL COMPLIANCE

The FY 99 MILCON request includes \$12 million for requirements necessary to correct current environmental noncompliance situations and to prevent future noncompliance. The environmental compliance target areas for this program include live fire training facilities.

FY 1999

CONGRESSIONAL REPORTING REQUIREMENTS

1. STATEMENTS ON NATO ELIGIBILITY

These are in response to the requirement in the FY 1988 Senate Appropriations Committee Report, 100-200, page 13, and are included in the appropriate project justification.

2. STATEMENTS ON COMPLIANCE WITH CONSTRUCTION MANUAL 4210.1M

These are in response to the requirement in the FY 1988 Senate Appropriations Conference Report, 100-498, page 1003, and are included in each project justification.

3. NEW AND CURRENT MISSION ACTIVITIES

The FY 1989 Senate Appropriations Committee Report, 100-380, pages 10 and 11, identified a requirement to include an exhibit in the budget justification books that displayed required projects in two separate categories: New Mission and Current Mission. The CM (current mission) or NM (new mission) designation which follows the project on the listing at page 13 identifies each project as new or current mission. Additionally, each justification in Block 11 of the DD Form 1391 indicates whether the project supports a new or current mission.

4. RESOLUTION TRUST CORPORATION ASSETS

The FY 1991 Senate Armed Services Committee Report 101-384, requested the Department to screen Resolution Trust Corporation assets to determine if proposed construction projects could be more economically met through the purchase of existing assets held by the Resolution Trust Corporation. The FY 99 Military Construction program was compared to the current real estate asset inventory published by the Resolution Trust Corporation. It was determined and the Department certified that no assets exist that can be economically used in lieu of the FY 99 projects requested.

5. REAL PROPERTY MAINTENANCE

The FY 1997 House Appropriations Committee Report 104-591, page 11, requested the Department to provide the real property maintenance backlog at all installations for which there is a requested construction project. Each DD Form 1390 reflects this information in block 12. In addition, all troop housing requests are to show all real property maintenance conducted in the past two years and all future requirements for unaccompanied housing at that installation. Each DD Form 1391 for troop housing reflects this information in block 11.

FY 1999 THIRD PARTY FINANCING

Test of long-term facilities contracts

NONE

FY 1999

NON-MILCON FUNDING

Research and Development (RDT&E)

NONE

APPROPRIATIONS LANGUAGE

MILITARY CONSTRUCTION, AIR FORCE

For acquisition, construction, installation, and equipment of temporary or permanent public works, military installations, facilities, and real property of the Air Force as currently authorized by law \$454,810,000 to remain available until September 30, 2003: Provided that, of this amount, not to exceed \$35,592,000 shall be available for study, planning, design, architect and engineer services, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefore.

Military Construction, Air Force Program and Financing (in Thousands of dollars)

| | | | Budget Plan (| (amounts for MILITARY actions programed) | for MILITARY programed) | 1 1 1 2 3 4 1 1 1 1 1 1 | Obligations | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------------------------------|-----------------------------------------------------|----------------------------------------------------------|-------------------------------|-----------------------------------------|
| Identifi | Identification code | ification code 57-3300-0-1-051 | 1997 actual | 1998 est. | 1999 est. | 1997 actual | 1998 est. | 1999 est. |
| 00.0101 00.0201 00.0301 | Program by activities: Direct program: Major construction Minor construction Planning | | 692,249 10,128 50.687 | 573,080 8,545 44,880 | 412,083 | 779,057 | 16,509 | 457,408 |
| 10.001 | Total | | 753,064 | 626,505 | 454,810 | 846,986 | 213,101 | 492,545 |
| 17.0001 21.4002 21.4003 | ina Re Un | Nancing: Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans | -2,100 | | | -894 -298,667 -2.100 | -198,825 | -612,229 |
| 21.4009 22.1001 22.2001 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Reprograming from/to prior year budget plan Unobligated balance transferred to other acco Unobligated balance transferred from other ac Unobligated halance transferred from other ac | -6,813 4,404 -6,404 | | | 4,404 | | |
| 24.4002 25.0001 | For completion of Unobligated balance | For completion of prior year budget plans Unobligated balance expiring | 6,813 | | | 198,825 6,813 | 612,229 | 574,494 |
| 39.0001 | Budget auth | ority | 748,964 | 626,505 | 454,810 | 748,964 | 626,505 | 454,810 |
| 40.0001 | Budget authority: Appropriation Line item veto | dget authority: Appropriation Line item veto cancellation (-) | 748,964 | 694,255 | 454,810 | 748,964 | 694,255 | 454,810 |
| 43.0001 | Appropr | Appropriation (adjusted) | 748,964 | 626,505 | 454,810 | 748,964 | 626,505 | 454,810 |
| 71.0001 72.1001 72.4001 | celation of obligation Obligations incurred Orders on hand, SOY Obligated balance, s | Relation of obligations to outlays: Obligations incurred Orders on hand, SOY Obligated balance, start of year | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 | 846,986 | 213,101 213,101 895,116 | 492,545 |
| 74.4001 74.4001 77.0001 78.0001 | Orders on hand, EOY Obligated balance, Adjustments in expi. Adjustments in unex | Orders on hand, EOY Obligated balance, end of year Adjustments in expired accounts (net) Adjustments in unexpired accounts | | | | -895,116 14,435 -894 | -414,624 | -276,715 |
| 90.0001 | Outlays (net) | (net) | | | | 772,293 | 693,593 | 630,454 |

Military Construction, Air Force Object Classification (in Thousands of dollars)

| | | | 3 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 |
|-----------------------------------------|-------------------------------------------|-----------------------------------------|-----------------------------------------|
| 1 | 1997 actual | 1998 est. | 1999 est. |
| Direct obligations: | | ! ! ! | 1 1 1 1 |
| 132.001 Land and structures | 846,986 | 213,101 | 492,545 |
| 199.001 Total Direct obligations | 846,986 | 213,101 | 492,545 |
| | 1 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 |
| 999.901 Total obligations | 846,986 | 213,101 | 492,545 |
| Obligations are distributed as follows: | | | |
| Defense-Military:Army | 598,294 | 419,180 | |
| Defense-M111tary: Navy | 133,014 | 6,491 | |
| Defense-Military:Air Force | 121,748 | 114,125 | 112,196 |
| Department of Transportation | 556 | 1,081 | |
| | * 1 * 2 * 2 * 3 * 5 * 6 | ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 1 1 1 1 1 1 1 1 1 |
| Total Obligations | 853,612 | 540,877 | 464,193 |
| | | | |

Pages 30 - 47 Intentionally Left Blank

| 1. COMPONENT | - | | | | | | 2 | . DAT | Œ | |
|----------------------------------------------------------------------------|----------------|--------|----------------------|---------|---------------|-------------|-------|------------|-------|-----|
| FY 1999 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | | |
| AIR FORCE | (compi | iter o | genera | ted) | | | | | | |
| 3. INSTALLATION AND LOCATION 4. COMMAND | | | | 5 . | 5. AREA CONST | | | | | |
| MAYNELL ALD BODGE DAGS STADES | | | AIR EDUCATION | | | | | COST INDEX | | |
| | | | AND TRAINING COMMAND | | | | | 0.84 | | |
| 6. PERSONNEL | PERMANEN | | STUDENTS SUPPORTED | | | | | | | |
| STRENGTH | OFF ENL | | | | CIV | OFF | ENL | CIV | TOT | T |
| a. As of 30 SEP 97 | 1009 1671 | | | | | 1092 | | 112 | 5,5 | 950 |
| b. End FY 2003 | 989 1687 | | | | | 1092 | 46 | 112 | 5,9 | 917 |
| <u> </u> | 7. INVEN | TORY | DATA | (\$000) | | | | | | |
| a. Total Acreage: (| • | | | | | | | | | |
| b. Inventory Total A | | | | | | | 23 | 5,58 | 9 | |
| c. Authorization Not | | | | | | | | | 0 | |
| d. Authorization Req | | | | | | | 3 | .9,39 | 8 | |
| e. Authorization Inc. | | | | am: | FY 2 | 2000) | | | 0 | |
| f. Planned In Next T | | ears: | | | | | 2 | 1,30 | 0 | |
| g. Remaining Deficien | ncy: | | | | | | 6 | 5,80 | 0 | |
| h. Grand Total: | | | | | | | | 2,08 | | |
| 8. PROJECTS REQUESTED | IN THIS PROG | RAM: | FY 1 | 999 | | | | | | |
| CATEGORY | | | | | | COST | DES | IGN | STATE | JS |
| CODE PRO | JECT TITLE | | 2 | COPE | | (\$000) | ST | ART | CMI | L |
| | | | | | | | | | - | |
| 179-511 FIRE TRAININ | G FACILITY | | | 1 | EA | 1,837 | AUG | 97 | SEP | 98 |
| 722-351 OFFICER TRA | NING SCHOOL (| OTS) | | 2,300 | SM | 4,796 | FEE | 97 | SEP | 98 |
| DINING FACT | LITY | | | | | | | | | |
| 724-433 OFFICER TRAI | NING SCHOOL (| OTS) | | 345 | PN | 12,765 | MAR | 97 | SEP | 98 |
| STUDENT DO | MITORIES | | | | | | | | | |
| | | | | TOTAL: | | 19,398 | | | | |
| 9a. Future Projects: | Included in | the | Follo | wing P | rogr | am (FY | 2000 |) NO | NE | |
| 9b. Future Projects: | Typical Pla | nned | Next | Three | Year | s: | | | | |
| 724-417 OTS CADET DO | RMITORY (COT) | | | 180 | PN | 7,900 | | | | |
| 724-417 SOS DORMITOR | | | | | | 13,400 | | | | |
| 10. Mission or Major | Functions: | Headq | uarte | rs Air | Uni | versit | y; Ai | r Wa | r | |
| College; Air Command | and Staff Col | lege; | Squa | dron O | ffic | er Sch | 100l; | Offi | cer . | |
| Training School; Coll | | | | | | | | | | |
| AF Quality Institute; Ira C Eaker College for Professional Development; AF | | | | | | | | | | |
| Doctrine Center; Air | Force Histori | cal R | esear | ch Age | ncy; | Headq | uarte | rs A | F | |
| Reserve Officer Train | ing Corps; He | adqua | rters | Civil | Air | Patro | 1; Co | mmun | ity | |
| College of the Air Fo | rce; an Air b | ase w | ing w | ith C- | 21 a | ircraf | t; an | d an | Air | |
| Force Reserve airlift | | | | | | | | | | |
| 11. Outstanding poll | ution and saf | ety (| OSHA) | defic | ienc | ies: | | | | |
| | | | | | | | | | | |
| a. Air pollutio | | | | | | | | 0 | | |
| b. Water pollut | | | | | | | | 0 | | |
| c. Occupational | | ealth | : | | | | | 0 | | |
| d. Other Enviro | | | | | | | | 0 | | |
| 12. Real Property Ma | intenance Back | klog | This | Instal | lati | on | 49 | ,675 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | į |
| | | | | | | | | | | |
| | • | | | | | | | | | 1 |
| | | | | | | | | | | |
| | | | | | | | | | | - 1 |

| 1. COMPONENT | | | 2. DATE | | | |
|-------------------------------------------------------------------------------------|---------|------------|---------|--|--|--|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | | |
| AIR FORCE (computer generated) | | | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | |
| OFFICER TRAINING SCHOOL (OTS) | | | | | | |
| MAXWELL AIR FORCE BASE, ALABAMA STUDENT DORMITORIES | | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) | | | | | | |
| | | | l | | | |
| 8.47.22 | 724-433 | PNQS953117 | 12,765 | | | |
| 9. COST ESTIMATES | | | | | | |

| | 1 | | UNIT | COST |
|-------------------------------------------|-----|----------|-------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| OFFICER TRAINING SCHOOL (OTS) STUDENT | 1 | | | |
| DORMITORIES (345 PN) | | | | 9,488 |
| CADET QUARTERS | SM | 8,625 | 1,100 | (9,488) |
| SUPPORTING FACILITIES | | | | 1,981 |
| UTILITIES | LS | | | (765) |
| PAVEMENTS | LS | | | (856) |
| SITE IMPROVEMENTS | LS |] | | (290) |
| SPECIAL FOUNDATION | LS | 1 | | (70) |
| SUBTOTAL | | | | 11,469 |
| CONTINGENCY (5%) | 1 | | | 573 |
| TOTAL CONTRACT COST | 1 | | | 12,042 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 723 |
| TOTAL REQUEST | 1 . | | | 12,765 |
| TOTAL REQUEST (ROUNDED) | | | | 12,765 |
| | l | | | |
| | | !!! | | |
| | | | | |
| | | | | |

| 10. Description of Proposed Construction: Reinforced concrete foundation | and floor slabs, structural steel frame, and architecturally compatible | roof. Includes room-bath modules, laundry, storage, study areas, luggage | room, Charge of Quarters (QC) area, covered entry, assembly pad, and all | necessary support.

Air Conditioning: 405 KW.

11. REQUIREMENT: 486 PN ADEQUATE: 0 SUBSTANDARD: 456 PN

PROJECT: Construct two Officer Training School (OTS) dormitories. (New Mission)

REQUIREMENT: OTS provides Basic Officer training (BOT) for candidate officers commissioned upon graduation and Commissioned Officer Training (COT) for candidates commissioned without basic training (usually in medical and legal fields). Adequate living quarters and support facilities are required to accomodate a 345 BOT average student load. These dormitories will be part of the OTS campus required to maintain the Inecessary environment for training future Air Force officers. CURRENT SITUATION: OTS relocated to Maxwell AFB in 1993 with an average student load of 368 candidates. Since then, two actions have occurred. |First, ROTC officer production numbers have dropped-off. Second, the Air Force is replacing the large number of officers who entered service between 1978-1982 by relying on increased OTS production. BOT is programmed to grow from 661 students per year in FY98 to 1235 students per year in FY02. This student load will generate 1000 graduates per year. BOT cadets are currently housed in Squadron Officer School (SOS) dormitories, however quarters for BOT are not available to support the projected student load increase. The SOS dormitories currently being used

| 1. COMPONENT | | 2. DATE |
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| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION | AND LOCATION | |

MAXWELL AIR FORCE BASE, ALABAMA

4. PROJECT TITLE

5. PROJECT NUMBER

OFFICER TRAINING SCHOOL (OTS) STUDENT DORMITORIES

PNQS953117

are substandard, in poor condition, and are programmed for demolition as part of the SOS dormitory replacement program. In addition, SOS production has increased to over 700 students per class to allow all officers to attend SOS in residence. A separate campus sized for the projected OTS student load is currently not available, leading to a mixture of the two schools and impact to the unique OTS environment. The SOS dormitories will remain in use to provide interim, workaround housing until the OTS campus is completed. Upon completion of the new dormitories, currently occupied dormitories will be demolished.

IMPACT IF NOT PROVIDED: With this increased student load, OTS will lose the ability to maintain a proper training environment to indoctrinate officer candidates into the Air Force way of life. Other schools, like SOS, must continue to be scaled back or contract quarters use must be increased (currently estimated at \$1,000,000/year) for other students to reside off base.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." BASE CIVIL ENGINEER: Lt Col Gregory W. Coker (334) 953-6944. FY 1996 Unaccompanied Housing RPM Conducted: \$1,526K. FY 1997 Unaccompanied Housing RPM Conducted: \$1,265K. Future Unaccompanied housing RPM Requirement (estimated): FY98=\$1.53M; FY99=\$1.37M; FY00=\$1.4M: FY01= \$1.4M; FY02=\$1,4M; FY03=\$1.4M.

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| | IR FORCE BASE, ALABAMA | 5. PROJECT NUMBER |
| . PROJEC | r TITUS | 5. PROJECT NUMBER |
| FFICER T | RAINING SCHOOL (OTS) STUDENT DORMITORIES | PNQS953117 |
| | | |
| 2. SUPP | LEMENTAL DATA: | |
| a. Est | imated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 MAR 28 |
| | (b) Parametric Cost Estimates used to develop co | |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed.(e) Date Design Complete | 97 DEC 22 98 SEP 11 |
| | (e) Date Design Complete | 90 BEF 11 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 766 |
| | (b) All Other Design Costs | 383 |
| | (c) Total | 1149 |
| | (d) Contract (e) In-house | 862 287 |
| | (e) In-nouse | 207 |
| (4) | Construction Start | 99 JAN |
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| | | |
| . Equip | ment associated with this project will be provided | d from |
| | ropriations: N/A | |
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| | | | | | | R TRAINING | SCHOOL | (OTS) |
| | | BASE, ALABAMA | | | | FACILITY | | |
| 5. PROGRAM EI | LEMENT | 6. CATEGORY CODE | 7. PROJ | JEC: | r nur | MBER 8. I | PROJECT (| COST (\$000) |
| | | | | | | | | |
| 8.47.22 | | 722-351 | PNQS | 953 | 3116 | | | 4,796 |
| | | 9. COS | r estim | TES | 3 | | | |
| | | | | | | | UNIT | COST |
| | | ITEM | | | U/M | QUANTITY | COST | (\$000) |
| OFFICER TRAIN | NING S | CHOOL (OTS) DINING | 3 | | | | | |
| FACILITY | | | | | SM | 2,300 | | 3,615 |
| DINING FACT | LITY | | | | SM | 1,550 | 1,800 | (2,790) |
| STUDENT ACT | TIVITY | AREA | | | SM | 750 | 1,100 | (825) |
| SUPPORTING F | ACILIT | IES | | | | | | 694 |
| UTILITIES | | | | | LS | | | (230) |
| PAVEMENTS | | • | | | LS | | | (210) |
| SITE IMPROV | /EMENT | S . | | | LS | ĺ | | (254) |
| SUBTOTAL | | | | | | 1 | | 4,309 |
| CONTINGENCY | (5%) | | | | Ì | 1 | | 215 |
| TOTAL CONTRAC | CT COS | T | | | | 1 | | 4,524 |
| SUPERVISION, | INSPE | CTION AND OVERHEAD | D (6%) | | | 1 | | 271 |
| TOTAL REQUEST | | | | | İ | Ì | | 4,795 |
| TOTAL REQUEST | r (ROU | NDED) | | | ĺ | 1 | | 4,796 |
| İ | | | | | ĺ | 1 | ĺ | |
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10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, brick exterior, sloped roof system, and fire protection. Facility includes dining area, serving line, kitchen, dishwashing area, refrigerated and non-perishable storage, receiving area, office, latrines, covered queuing area, student activity area, and necessary support. Air Conditioning: 221 KW.

11. REQUIREMENT: 2,300 SM ADEQUATE: 0 SUBSTANDARD: 270 SM PROJECT: Construct an OTS dining facility with attached activity area. (New mission)

REQUIREMENT: An adequately sized and configured dining facility is required to support the increased student load of the Officer Training School (OTS). Facility will provide space for food preparation, dishwashing equipment, dining area, and food storage. An adjacent but distinctly separate area for student activities is required to provide trainees separate space from active duty personnel for breaks and informal meetings. Economies of scale will be gained by combining this requirement with the dining facility. OTS has programmed for 2500 Basic Officer Training (BOT) and Commissioned Officer Training (COT) students entering in FY98, and this number will grow to 3000 students in FY00. CURRENT SITUATION: The existing permanent party dining facility shared by OTS does not have the capacity to accommodate the personnel increase projected. An addition is not possible because of existing site constraints. This project will allow OTS personnel to have an efficient, appealing, dedicated and adequate dining operation close to their dormitory and academic facilities. A dedicated dining facility will improve training by eliminating distractions caused by joint use of the

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| MAXWELL AIR FORCE BASE, ALABAMA | | | | j |
| 4. PROJECT TITLE | 5. | PROJECT | NUMBER | 2 |
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current facility with permanent party personnel. The school currently loses 1.5 hours per cadet per day marching cadets.5 miles from the dormitories and academic facilities to the existing dining facility. This reduces available training and study time which consequently reduces training quality.

OFFICER TRAINING SCHOOL (OTS) DINING FACILITY

IMPACT IF NOT PROVIDED: OTS training will be adversely impacted if "Shift Feeding" must be expanded. Serving times would have to be extended causing rescheduling of classes and extending the training day. The time available for training would be reduced impacting the quality of training. Serving times for permanent party personnel will have to be further limited to accommodate OTS cadets.

ADDITIONAL: All known alternative options were considered during the development of this project. Expansion of the existing facility is impossible due to site constraints and the use of off-base facilities is not possible due to the need for a controlled training environment. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." BASE CIVIL ENGINEER: Lt Col Gregory W. Coker, (334) 953-6944

PNQS953116

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| FFICER | R TR | AINI | ING SCHOOL (OTS) DINING FACILITY | PNQS953116 |
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| 2. ST | UPPI | EMEN | ITAL DATA: | |
| a. I | Esti | .mate | ed Design Data: | |
| | (1) | Sta | itus: | |
| | | | Date Design Started | 97 FEB 03 |
| | | | Parametric Cost Estimates used to develop co | |
| | | | Percent Complete as of Jan 1998 | 35% |
| | | | Date 35% Designed. | 97 SEP 23 |
| | | (e) | Date Design Complete | 98 SEP 11 |
| | (2) | Bas | | |
| | | | Standard or Definitive Design - | NO |
| | | (b) | Where Design Was Most Recently Used - | N/A |
| | (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | | | Production of Plans and Specifications | 288 |
| | | | All Other Design Costs | 144 |
| | | | Total | 432 |
| | | | Contract | 324 |
| | | (e) | In-house | 108 |
| | (4) | Con | nstruction Start | 99 JAN |
| | | | | |
| . Equ | uion | nent | associated with this project will be provided | d from |
| | | | lations: N/A | |
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| 1. COMPONENT | | | 2. DATE |
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| | FY 1999 MILITARY CONST | RUCTION PROJECT DATA | |
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| 3. INSTALLAT | ON AND LOCATION | 4. PROJECT TITLE | |
| MAXWELL AIR I | FORCE BASE, ALABAMA | FIRE TRAINING FACIL | ITY |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7. | PROJECT NUMBER 8. PROJ | ECT COST(\$000) |

PNQS993131

8.57.56 COST ESTIMATES UNIT COST (\$000) U/M QUANTITY COST ITEM 1,350 UPGRADE FIRE TRAINING FACILITY 300 SUPPORTING FACILITIES LS 125) UTILITIES LS 70) SITE IMPROVEMENTS 55) LS PAVEMENTS LS 50) DEMOLITION 1,650 SUBTOTAL 83 CONTINGENCY (5%) 1,733 TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) 104 1.837 TOTAL REQUEST 1,837 TOTAL REQUEST (ROUNDED)

10. Description of Proposed Construction: Construct a fire training facility to include a lined and environmentally acceptable fire training pit; standard aircraft mockup; tank for propane gas; pumps, piping, and storage system for fuel and water; lighting; fencing; roads; and necessary support. Demolish existing fire training facility.

11. REQUIREMENT: As required.

PROJECT: Construct a fire training facility. (Current Mission) REQUIREMENT: This is a level I Environmental Compliance Requirement. live fire training facility which meets Clean Water Act, Clean Air Act, and Resource Conservation and Recovery Act is required to simulate large scale aircraft fires to conduct training in accordance with Air Force established policy. Acceptable fire training facilities include a double lined impermeable fire pit with leak detection system under the burn area, and a water conservation system to prevent contamination of land and ground water. Live fire training is an Air Force and Federal Aviation Administration (FAA) training requirement for fire fighters to maintain a high level of proficiency.

CURRENT SITUATION: The existing facility does not meet the current Air Force design requirements for an environmentally safe fire training facility meeting the Clean Water Act (40 CFR 122). The facility still uses liquid fuel for training exercises with only a single lining for containment with no leak detection. The facility also lacks a detention basin to collect the fire suppression solution and runoff resulting from training excercises. The existing aircraft mock-up does not have the necessary features for all proper simulation in all training scenarios. This facility is used by on-base personnel and Air National Guard personnel.

1,837

| 1. COMPONENT | | 2. DATE |
|---------------|--------------------------------------------|----------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | İ |
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| MAXWELL AIR | FORCE BASE, ALABAMA | |
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| | | |
| FIRE TRAINING | FACILITY | PNQS993131 |

| IMPACT IF NOT PROVIDED: Fire fighters will not be able to meet Air Force and FAA training requirements for remaining proficient in aircraft crash fire fighting and rescue techniques if the existing facility is closed. The safety of both the firefighters and aircraft accident victims would be compromised by lack of proper training. Traveling to other installations to conduct the fire training exercises is not feasible for the fire fighters because of cost and the level of manning required to remain at the installation to support the flying/training mission.

| ADDITIONAL: There is no criteria/scope for this project in Part II of | Military Handbook 1190, "Facility Planning and Design Guide". However, | this project does meet the criteria/scope specified in Air Force Handbook | 32-1084, "Facility Requirements". BASE CIVIL ENGINEER: Lt Col Gregory W. | Coker, (334) 953-6944.

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| IRE | TRAIL | NING | FACILITY | PNQS | 3993131 |
| 2. | SUPPI | LEMEN | TAL DATA: | | |
| a. | Est: | imate | d Design Data: | | |
| | (1) | Sta | | | |
| | | | Date Design Started | | 97 AUG 12 |
| | | | Parametric Cost Estimates used to develop c | osts | N |
| | | | Percent Complete as of Jan 1998 | | 35% |
| | | | Date 35% Designed. | | 97 AUG 14 |
| | | (e) | Date Design Complete | • | 98 SEP 01 |
| | (2) | Bas | | | |
| | | | Standard or Definitive Design - | | YES |
| | | (b) | Where Design Was Most Recently Used - | | TYNDALL |
| | (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | | (\$000) |
| | | (a) | | | 37 |
| | | | All Other Design Costs | | 37 |
| | • | (c) | Total | | 74 |
| | | (d) | Contract | | 56 |
| | | (e) | In-house | | 18 |
| | (4) | Cor | nstruction Start | | 99 JAN |
| | Equip r app | ment ropri | associated with this project will be provide | ed from | |
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| AIR FORCE | (computer | | | | | |
| 3. INSTALLATION AND LA | OCATION | 4. COMMA | ND | | • | EA CONST |
| | | | | | • | ST INDEX |
| EIELSON AIR FORCE BASI | | PACIFIC . | AIR FO | RCES | 1 1 | . 73 |
| 6. PERSONNEL | PERMANENT | STUDE | | | PORTED | |
| STRENGTH | OFF ENL CIV | | r CIA | | ENL CIV | TOTAL |
| a. As of 30 SEP 97 | 254 2617 661 | ! | | 54 | 113 574 | |
| b. End FY 2003 | 249 2587 658 | | | 54 | 113 574 | 4,235 |
| - Matal Bassass (| 7. INVENTORY | DATA (\$0 | 00) | | | |
| a. Total Acreage: (| - | | | | | |
| b. Inventory Total As | | | | | 593,84 | 10 |
| c. Authorization Not N | | | | | | 0 |
| d. Authorization Reque | | | | | 4,35 | |
| e. Authorization Inclu | | | (FY 2 | 2000) | • | |
| f. Planned In Next Thr g. Remaining Deficience | | | | | 33,52 | |
| g. Remaining Deliciend h. Grand Total: | : Y : | | | | 280,18 | |
| 8. PROJECTS REQUESTED | IN TUTE DECEDAN | EV 1000 | | | 922,09 | 3 |
| CATEGORY | IN INID PROGRAM: | FI 1999 | | go.c. | BB4= | Am |
| | יריי יידייני | CCODY | | COST | | |
| <u>PROJE</u> | CT TITLE | SCOPI | <u> </u> | (\$000) | · START | CMPL |
| 214-425 CONSOLIDATED FACILITY | MUNITIONS | 1,00 | 00 SM | 4,352 | TURN KE | Ϋ́ |
| | | TOTZ | ΔT. • | 4,352 | | |
| 9a. Future Projects: | Included in the | Following | Drogr | -27 / EV | 3000) | |
| 113-321 REPAIR KC-135 | | 10110#1119 | | 4,000 | | |
| 215-552 WEAPONS & REL | | 2.70 | | - | TURN KE | v |
| FACILITY | | | | 0,200 | 2014 14 | · + |
| | | TOTA | L: _ | 10,200 | | |
| b. Future Projects: | Typical Planned | Next Thre | | | | |
| 111-111 REPAIR RUNWAY | | | LS | 13,000 | | |
| 214-426 MUNITIONS VEH | ICLE HEATED | 3,40 | 0 SM | 2,500 | | |
| PARKING FACI | | | | | | |
| 441-257 HAZARDOUS WAS FACILITY | TE COLLECTION | 67 | 5 SM | 2,100 | | |
| 721-312 DORMITORY | | 12 | 0 PN | 15,920 | | |
| 10. Mission or Major | Functions: The h | ost fight | er win | g supp | orts an F | -16 |
| squadron, an A/OA-10 s | quadron, and a tr | aining sq | uadron | which | conducts | COPE |
| THUNDER exercises. Th | e installation al | so hosts | an Air | Natio | nal Guard | air |
| refueling squadron (KC | -135) and a train | ig group | that c | onduct | s arctic | |
| survival training. | | | | | | |
| .1. Outstanding pollu | | OSHA) def | icienc | ies: | | |
| a. Air pollution | | | | | 0 | |
| b. Water polluti | | | | | 0 | |
| | safety and health | | | | 0 | |
| d. Other Environ | | | | | 2,100 | |
| .2. Real Property Mai | ntenance Backlog | Tnis Inst | allati | on | 58,604 | |
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| 1. COMPONENT | | | | | | | | 2. | DATE |
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| 3. INSTALLATI | ON ANI | LOCATION | | | | ECT : | | | |
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| EIELSON AIR F | ORCE I | BASE, ALASKA | 1 | FACI | | | 1 | | 10.0m / 0.00° |
| . PROGRAM EL | EMENT | 6. CATEGORY CODE | 7. PRO | JECT | NUN | MBER | 8. F | ROJECT C | OST (\$000 |
| | | 014:405 | l ramo: | W9730 | 1001 | 0.1 | | | 4,352 |
| 2.75.96 | | 214-425 | T ESTIM | | 1800 | CT. | | | 4,332 |
| | | 9. 008 | I ESIIM | AIES | | | | UNIT | COSŤ |
| | | ITEM | | T | T/M | QUAN' | י צידידי | COST | (\$000) |
| CONCOLTDATED | MINITT | IONS FACILITY | | | SM | | 000 | 2,950 | |
| SUPPORTING FA | | | | | | _, | | | 941 |
| UTILITIES | | | | İı | S | İ | ľ | i | (320 |
| SITE IMPROV | EMENT | s | | : | LS | | | | (155 |
| PAVEMENTS | | - | | ! | LS | | | | (140 |
| COMMUNICATI | ON SIT | PPORT | | | LS | İ | | | (106 |
| Q 0.1 = 1 0 1 | | TE REMEDIATION | | İ | LS | i | i | | (220 |
| SUBTOTAL | | | | i | | i | | | 3,891 |
| CONTINGENCY (| 5%) | | | i | | İ | | | 195 |
| TOTAL CONTRAC | | T | | i | | İ | | | 4,086 |
| | | CTION AND OVERHEA | D (6.5% |) İ | | İ | | | 266 |
| TOTAL REQUEST | | | | i | | 1 | | | 4,352 |
| TOTAL REQUEST | | NDED) | | | | | | | 4,352 |
| | | | | 1 | | | | | |
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| 10. Descript | cion o | f Proposed Constr | uction: | Cas | st- | ru-br | ace o | concrete | atool |
| foundation ar | nd sla | b over non frost- | suscept | ibte | ba. | CKLIT | 1, CI | MU Walls | , steer |
| structural fi | raming | and inverted roo | i membr | ane a | ass | empta | LIKI LICI | vator we | 17 |
| Provide acces | ss roa | ds, electric util | ity ext | ensi | on, | pota | bre ' | valer we. | L |
| septic system | n, pav | ed shop apron, an | me. 41 | ng w. | TUI | ETEC | MDADI | D. 6 11 | O CM |
| | MENT: | 6,388 SM ADEQUA | 41 42+24 w | o on | a ao i | c fac | 414+ | v (Curr | ent |
| | istruc | ction of a consorr | dated II | iuiii c. | 1011 | s rac | | y. (Curr | |
| Mission) | 3 fo | cility close to t | ho flic | htli | ne | and o | ther | weapons | |
| REQUIREMENT: | | cility close to the constant c | | | | | | | |
| maintenance (| perat | tem with drop lin | ee in s | 17 b | 97/C | orgiit | over | head | |
| compressed a | rr sys | capable of lifti | na trir | 1e-e | tac | , an ked m | unit | ions tra | ilers. |
| rall-mounted | IIOISU | aulic floor lift. | Luy ULIL | nt r | OOM | and | cam | entry sh | op: |
| and an air o | nyar | ment, tool, and br | reak roc | ms · | lat | rinec | , an | d office | space |
| mechanical, | -darb⊪ | maintenance and l | ine del | iver | ve | ectio | ns | _ 011100 | 25-20 |
| cor the equi | oment. | The trailer mai | intenance | e fir | net | ion = | nd 1 | ine deli | verv |
| CURRENT SITU | HITON: | rrently share spa | ace in t | wo f | aci | litie | s wh | ich prov | ide |
| dispatch off. | | iffencia share spe | | | | | | | |

space for two of eight munitions trailers. One of these facilities is a nosedock where aircraft maintenance has priority. This often prevents necessary repairs and maintenance from taking place on weapons trailers. Both trailer maintenance and the dispatch office have been forced to relocate three times in the last two years. Separating these functions from the weapons maintenance operations functions creates inherent inefficiencies, wasting man-hours and fuel. In addition this small

| IMPACT IF NOT PROVIDED: Line delivery will continue to be a limiting | factor in sortie generation due to uncertain trailer maintenance

maintenance area presents an operational bottleneck.

| 1. COMPONENT | | 2. DA | TE |
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| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | |
| AIR FORCE | (computer generated) | 1 | |
| | ION AND LOCATION | | |
| EIELSON AIR E | FORCE BASE, ALASKA | | |
| 4. PROJECT TI | TTLE 5. | PROJECT | NUMBER |

capabilities. Potential savings of over 19,000 gallons of fuel and over 123,000 man-hours annually will not be realized due to distances between these functions and the weapons maintenance operation.

ADDITIONAL: There is no criteria/scope for this activity in Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria and scope specified in Air Force Handbook 132-1084 "Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Lt Col Rich Howell, 907-377-5213.

CONSOLIDATED MUNITIONS FACILITY

FTQW973008R1

| 1. COMPONENT | | 2. DATE |
|---------------|------------------------------------------------|--------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATI | ON AND LOCATION | \ |
| | | |
| - | FORCE BASE, ALASKA | 1 |
| 4. PROJECT TI | TLE | 5. PROJECT NUMBER |
| CONSOLTDATED | MUNITIONS FACILITY | FTQW973008R1 |
| CONSOLIDATED | MONITIONS FACIBILI | F1QW9/3006R1 |
| 12. SUPPLEME | ENTAL DATA: | |
| a. Estimat | ed Design Data: | |
| | • | |
| (1) Pr | roject to be accomplished by one step turn key | y procedures |
| (2) Ba | sis: | |
| ! | Standard or Definitive Design - | ио |
| (b) | Where Design Was Most Recently Used - | N/A |
| (3) De | esign Allowance | 261 |
| (4) Co | onstruction Start | 99 JAN |
| | | |
| | | |
| | associated with this project will be provide | ed from |
| other appropr | riations: N/A | |
| | | |
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| Į. | | _1 |

| 1. COMPONENT | | | l2. DAT | E |
|------------------------------------------------------------|--------------|-------------|-----------|----------|
| FY 1999 MILITARY CO | NSTRUCTION P | ROGRAM | 2. 5111 | - |
| AIR FORCE (computer | generated) | | i | i |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | | 5. ARE | A CONST |
| İ | AIR FORCE | | cos | T INDEX |
| EDWARDS AIR FORCE BASE, CALIFORNIA | MATERIEL CO | MMAND | 1. | 21 |
| 6. PERSONNEL PERMANENT | STUDENTS | SUPPO | RTED | |
| STRENGTH OFF ENL CIV | OFF ENL | CIV OFF E | NL CIV | TOTAL |
| a. As of 30 SEP 97 651 3438 3095 | | 242 | 390 749 | 8,565 |
| b. End FY 2003 612 3085 3051 | | 242 | 390 749 | 8,129 |
| 7. INVENTORY | DATA (\$000) | | | |
| a. Total Acreage: (300,723) | | | | |
| b. Inventory Total As Of: (30 SEP 97) | | | 805,37 | 4 |
| c. Authorization Not Yet In Inventory: | | | | 0 |
| d. Authorization Requested In This Pro | - | | 10,36 | ! |
| e. Authorization Included In Following | _ | FY 2000) | | 0 |
| f. Planned In Next Three Program Years | : | | 37,50 | |
| g. Remaining Deficiency: | | | 102,30 | |
| h. Grand Total: 8. PROJECTS REQUESTED IN THIS PROGRAM: | EV 1000 | | 955,53 | <u> </u> |
| CATEGORY | F1 1999 | COST | DESIGN | CTDATTIC |
| CODE PROJECT TITLE | SCOPE | (\$000) | START | CMPL |
| CODE FROME ITTEM | BCOFE | (\$0007 | DIAKI | CHED |
| 211-152 RENOVATE AIRCRAFT MAINTENANCE FACILITY | | LS 10,361 | TURN KE | Y |
| FACIBITI | TOTAL: | 10,361 | | |
| 9a. Future Projects: Included in the | | | 2000) NO | NE |
| 9b. Future Projects: Typical Planned | | | | |
| 111-111 ADD TO AND ALTER NORTH BASE | | LS 16,000 | | İ |
| 134-375 ADD TO AND ALTER TRACON | 2,471 | SM 3,200 | | i |
| 610-281 CONSOLIDATED SUPPORT FACILITY | • | | | ĺ |
| 740-674 ADD TO AND ALTER PHYSICAL | 4,100 | SM 7,500 | | į |
| FITNESS TRAINING CENTER | | | | |
| 10. Mission or Major Functions: Air | _ | | | |
| Research and Development which is resp | | | | |
| for all USAF aircraft and related avio | | | | : |
| systems; a test wing; an air base wing | | | | |
| Propulsion Directorate of Phillips Lab | oratory. Al | so, a landi | ng site | ior |
| the space shuttle. 11. Outstanding pollution and safety | (OCUA) defic | i engi eg . | | |
| outstanding politicion and safety | (OSHA) delic | Tencies: | | ! |
| a. Air pollution: | | | 2,000 |) ! |
| b. Water pollution: | | | 2,900 | |
| c. Occupational safety and healt | .h: | | 2,500 | i |
| d. Other Environmental: | | | 1,800 | |
| 12. Real Property Maintenance Backlog | This Instal | lation | 378,498 | |
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| 1. COMPONENT | | | 2. DATE |
|---------------|---------------------------|------------------------------|----------------|
| | FY 1999 MILITARY CON | NSTRUCTION PROJECT DATA | |
| AIR FORCE | (compute: | r generated) | |
| 3. INSTALLAT | ON AND LOCATION | 4. PROJECT TITLE | |
| | | RENOVATE AIRCRAFT MA | AINTENANCE |
| EDWARDS AIR I | FORCE BASE, CALIFORNIA | FACILITY | |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE | 7. PROJECT NUMBER 8. PROJE | CT COST(\$000) |
| i | i | i | į |

FSPM903017

211-152

7.28.06

| 9. COST ESTIMA: | res | | | |
|-------------------------------------------|-----|----------|------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| RENOVATE AIRCRAFT MAINTENANCE FACILITY | | | | 7,400 |
| MECHANICAL SYSTEM UPGRADE | LS | | | (2,000) |
| ELECTRICAL SYSTEM UPGRADE | LS | | | (1,800) |
| FIRE PROTECTION SYSTEM UPGRADE | LS | | | (2,800) |
| STRUCTURAL MODIFICATIONS | LS | | | (800) |
| SUPPORTING FACILITIES | | | | 1,490 |
| UTILITIES | LS | | | (640) |
| SITE IMPROVEMENTS | LS | | | (210) |
| DEMOLITION OF OBSOLETE SYSTEMS | LS | | | (640) |
| SUBTOTAL | İ | | | 8,890 |
| CONTINGENCY (10%) | İ | 1 | | 889 |
| TOTAL CONTRACT COST | İ | | | 9,779 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 587 |
| TOTAL REQUEST | | | | 10,366 |
| TOTAL REQUEST (ROUNDED) | | | | 10,361 |
| | 1 | | | |
| | | | | |
| | | | | 1 |

- 10. Description of Proposed Construction: Renovate infrastructure systems including water, electrical, structural, HVAC, and fire systems. Demolish any obsolete or unused systems throughout the facility. Project includes work to correct existing safety hazards, fire detection systems and upgrade building systems to meet current code standards for the industrial workplace.
- 11. REQUIREMENT: As required.

PROJECT: Renovate aircraft maintenance facility. (Current Mission)

REQUIREMENT: The Air Force Flight Test Center (AFFTC) requires an adequately configured aircraft maintenance facility to support maintenance and repair activities on test aircraft. The building infrastructure must be reliable and free of safety hazards.

CURRENT SITUATION: The aircraft maintenance facility houses all of the general maintenance and repair operations for aircraft assigned to the AFFTC. This facility was built in the 1950s and the electrical, mechanical, water/plumbing and fire deluge systems have deteriorated to a point where major upgrade is required. The building systems inadequately support advanced electronic systems used for aircraft maintenance. System failures and work stoppages are common due to unreliable electrical and mechanical systems.

IMPACT IF NOT PROVIDED: Failure to provide facility infrastructure renovation will continue to delay maintenance supporting AFFTC aircraft. Test programs will be delayed and test costs will increase. The substandard conditions within this building will seriously impact the overall flight test mission at AFFTC. Facility maintenance costs will rise at an excessive rate.

10,361

| 1. COMPONENT | 2. DATE |
|-----------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT D | ATA |
| AIR FORCE (computer generated) | i |
| 3. INSTALLATION AND LOCATION | |
| | |
| EDWARDS AIR FORCE BASE, CALIFORNIA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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Force Handbook 32-1084, "Facility Requirements." An economic analysis has been prepared comparing the alternatives of new construction, infrastructure renovation, and status quo operation. Based on the net present values and benefits of respective alternatives, renovation was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINEER: Col Steven Kukuk, (805) 277-2910. the building number is 1600.

| 1. COMPONENT | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 2. DATE PA |
|-------------------|---------------------------------------------------------------------------------------|-------------------|
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | |
| EDWARDS AIR | FORCE BASE, CALIFORNIA | |
| 4. PROJECT T | | 5. PROJECT NUMBER |
| RENOVATE AIR | CRAFT MAINTENANCE FACILITY | FSPM903017 |
| 12. SUPPLEM | ENTAL DATA: | |
| a. Estima | ted Design Data: | |
| (1) P: | roject to be accomplished by one step turn key | y procedures |
| | asis:) Standard or Definitive Design -) Where Design Was Most Recently Used - | NO N/A |
| İ | esign Allowance | 435 |
| İ | onstruction Start | 98 DEC |
| | | |
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| | t associated with this project will be provideriations: N/A | ed from |
| | riacions: N/A | |
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| FORNI | | BASE, | | | AIR F | ORCE | | | i | | T INDEX |
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| | TH | OFF | | CIV | | | CIV | OFF | | | TOTAL |
| as of | 30 SEP 97 | 645 | 2472 | | | | | | | 1 | 4,280 |
| nd FY | 2003 | | 2171 | | i | | | i | | 1 1 | 3,738 |
| | | | | | DATA | (\$000 |) | | | | 37730 |
| otal | Acreage: (| | | | | ., | • | | | | |
| | _ | _ | | EP 97) | | | | | 1. | 146.52 | 24 |
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| | _ | | | - | • | am• | (FY 2 | 000) | | 10,70 | 0 |
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| | | IN T | HIS PRO | GRAM: | FY 1 | 999 | · | | | 230,33 | |
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| DE | PROJ | ECT T | ITLE | | | COPE | | | _ | | CMPL |
| | | | | | = | | | 14000 | | <u> </u> | <u> </u> |
| 627 | SPACE INITIA | L OUA | LIFICAT | TION | | 3.800 | SM | 9.20 | 9 2 | PR 97 | MAY 98 |
| | | | | | | -, | | -, | | | |
| 216 | | | | | | 7.550 | SM | 9.50 | о т | TIRN KE | ĒΥ |
| | | | | _ | | .,000 | | 3,30 | | Oldi 1d | |
| | | | | | | TOTAL | | 18.70 | 19 | | |
| Futu | re Projects: | Inc | luded | in the | Follo | | | | | 00) NO | ONE |
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| 155 | SLC-WASTE WA | TER R | ECLAMA: | TION | | 2 | EA | 1,80 | 0 | | |
| | | | | | quarte | rs Fo | urte | | | orce; | a |
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| ation | s; an Air Fo | rce Ma | aterie: | l Comma | and de | tachm | ent c | of the | Spa | ce and | i |
| sile S | ystems Cente | r; and | d an A: | ir Educ | cation | and ' | Trair | ing (| omma | nd spa | ice |
| | | | | | | | | | | | |
| Outs | tanding poll | ution | and sa | afety | (OSHA) | defi | ciend | ies: | | | |
| a. | Air pollutio | n: | | | | | | | | 3.052 | 2 |
| | - | | | | | | | | | | |
| | | | ty and | healt | ı: | | | | | | |
| | Other Enviro | | | | - | | | | | 6,187 | - |
| d. | Property Ma | | | acklog | This | Insta | llati | on | 1 | 21,772 | |
| | rivent uthor uthor uthor uthor uthor uthor uthor uthor lanne emain rand ROJEC GORY DE 627 216 Futu 674 155 Misse win ation ile Smissi Outs a. b. | uthorization Not uthorization Required In Next The emaining Deficient Training Deficient Training ACT SPACE INITIAL TRAINING ACT ADD TO AND AMAINTENANCE Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: 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Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Future Projects: Futur | otal Acreage: (98,3 nventory Total As Of: authorization Not Yet In authorization Requested authorization Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included lanned In Next Three Present Included In Next Three Projects Included In Next Three Included Inc | otal Acreage: (98,256) nventory Total As Of: (30 Sinuthorization Not Yet In Inventation Requested In This athorization Included In Following Deficiency: mand In Next Three Program emaining Deficiency: mand Total: ROJECTS REQUESTED IN THIS PROGRY DE PROJECT TITLE 627 SPACE INITIAL QUALIFICAL TRAINING ACADEMIC FACILITY 628 ADD TO AND ALTER MISSILIMAINTENANCE FACILITY Future Projects: Included: Future Projects: Typical Program Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical Projects: Typical 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group. Outstanding pollution and safety a. Air pollution: b. Water pollution: | nventory Total As Of: (30 SEP 97) nuthorization Not Yet In Inventory: nuthorization Requested In This Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization Included: nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nuthorization nutho | otal Acreage: (98,256) nventory Total As Of: (30 SEP 97) nuthorization Not Yet In Inventory: nuthorization Requested In This Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following Program: nuthorization Included In Following FY 1999 nuthorization Included In This PROGRAM: FY 1999 nuthorization Included Inclu | nventory Total As Of: (30 SEP 97) nuthorization Not Yet In Inventory: nuthorization Requested In This Program: nuthorization Included In Following Program: (FY 2 lanned In Next Three Program Years: nuthorization Included In Following Program: (FY 2 lanned In Next Three Program Years: nuthorization Included In Following Program: (FY 2 lanned In Next Three Program Years: nuthorization Included: nuthorization Included: FY 1999 GORY DE PROJECT TITLE SCOPE 627 SPACE INITIAL QUALIFICATION 3,800 SM TRAINING ACADEMIC FACILITY 216 ADD TO AND ALTER MISSILE 7,550 SM MAINTENANCE FACILITY TOTAL: Future Projects: Included in the Following Program Future Projects: Typical Planned Next Three Year 674 ADD TO AND ALTER PHYSICAL 1,000 SM FITNESS CENTER 155 SLC-WASTE WATER RECLAMATION 2 EA Mission or Major Functions: Headquarters Fourtees wing with UH-1 aircraft; West Coast space launch nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; an Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations; and Air Force Materiel Command detachment of nations. Outstanding pollution: b. Water pollution: | otal Acreage: (98,256) nventory Total As Of: (30 SEP 97) uthorization Not Yet In Inventory: uthorization Requested In This Program: uthorization Included In Following Program: (FY 2000) lanned In Next Three Program Years: emaining Deficiency: trand Total: ROJECTS REQUESTED IN THIS PROGRAM: FY 1999 GORY COST GORY COST DE PROJECT TITLE SCOPE (\$000) TRAINING ACADEMIC FACILITY 216 ADD TO AND ALTER MISSILE 7,550 SM 9,50 MAINTENANCE FACILITY TOTAL: 18,70 Future Projects: Included in the Following Program (F Future Projects: Typical Planned Next Three Years: 674 ADD TO AND ALTER PHYSICAL 1,000 SM 4,45 FITNESS CENTER 155 SLC-WASTE WATER RECLAMATION 2 EA 1,80 Mission or Major Functions: Headquarters Fourteenth F we wing with UH-1 aircraft; West Coast space launch and ations; an Air Force Materiel Command detachment of the cile Systems Center; and an Air Education and Training Omissile training group. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: | otal Acreage: (98,256) nventory Total As Of: (30 SEP 97) | otal Acreage: (98,256) nventory Total As Of: (30 SEP 97) uthorization Not Yet In Inventory: uthorization Requested In This Program: uthorization Included In Following Program: (FY 2000) lanned In Next Three Program Years: 6,25 emaining Deficiency: 65,47 rand Total: 1,236,95 ROJECTS REQUESTED IN THIS PROGRAM: FY 1999 GORY COST DESIGN DE PROJECT TITLE SCOPE (\$000) START 627 SPACE INITIAL QUALIFICATION 3,800 SM 9,209 APR 97 TRAINING ACADEMIC FACILITY 216 ADD TO AND ALTER MISSILE 7,550 SM 9,500 TURN KE MAINTENANCE FACILITY TOTAL: 18,709 Future Projects: Included in the Following Program (FY 2000) NC Future Projects: Typical Planned Next Three Years: 674 ADD TO AND ALTER PHYSICAL 1,000 SM 4,450 FITNESS CENTER 155 SLC-WASTE WATER RECLAMATION 2 EA 1,800 Mission or Major Functions: Headquarters Fourteenth Air Force; ewing with UH-1 aircraft; West Coast space launch and missile te ations; an Air Force Materiel Command detachment of the Space and tile Systems Center; and an Air Education and Training Command spanissile training group. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 3,052 b. Water pollution: 3,052 |

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|-------------------------|
| FY 1999 MILITARY CONSTRUCTION | PROJECT DATA |
| AIR FORCE (computer generated | 1) |
| 3. INSTALLATION AND LOCATION 4. F | PROJECT TITLE |
| SPAC | E INITIAL QUALIFICATION |
| VANDENBERG AIR FORCE BASE, CALIFORNIA TRAI | NING ACADEMIC FACILITY |

8.47.35 | 171-627 | XUMU983005 | 9,209

|5. PROGRAM ELEMENT|6. CATEGORY CODE|7. PROJECT NUMBER |8. PROJECT COST(\$000)|

9. COST ESTIMATES

| 9. COST ESTIMATE | <u> </u> | | | 4 |
|-----------------------------------------------|----------|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| SPACE IQT ACADEMIC FACILITY | SM | 3,800 | 1 | 6,580 |
| TECHNICAL TRAINING SUPPORT/CLASSROOMS | SM | 2,800 | 1,600 | (4,480) |
| TECHNICAL TRAINING LABORATORY | SM | 1,000 | 2,100 | (2,100) |
| SUPPORTING FACILITIES | |] | | 1,694 |
| UTILITIES, COMMUNICATION SUPPORT, EMCS | LS |] | | (490) |
| SITE IMPROVEMENTS & SPECIAL FOUNDATION | LS |] | | (400) |
| PAVEMENTS | LS | | | (393) |
| DEMOLISH MODULAR FACILITY | SM | 2,350 | 175 | (411) |
| SUBTOTAL | | j l | | 8,274 |
| CONTINGENCY (5%) | | | | 414 |
| TOTAL CONTRACT COST | | | | 8,688 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | 1 1 | | 521 |
| TOTAL REQUEST | | | | 9,209 |
| TOTAL REQUEST (ROUNDED) | | | | 9,209 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (720) |
| | | 1 | | |
| | | | | |
| | | | | |

| 10. Description of Proposed Construction: Reinforced concrete foundation | and floor slab, split-face concrete masonry walls, steel structural frame, | and tile roof. Includes classrooms, administrative & instructors' | offices, computer room, logistical storage, parking, utilities, handicap | access, communication network, and all necessary support. Demolish one | interim facility.

Air Conditioning: 360 KW.

11. REQUIREMENT: 10,800 SM ADEQUATE: 6,900 SM SUBSTANDARD: 0

PROJECT: Construct Space Initial Qualification Academic Facility (New Mission)

REQUIREMENT: An adequately sized and configured academic facility is required to support the beddown of Space Initial Qualification Training (IQT) at Vandenberg AFB. As part of the Air Force effort to improve, consolidate, and streamline training, the 533rd Training Squadron (TRS) has relocated from Peterson AFB and the 534th TRS has relocated from Falcon AFS to consolidate with missile training at Vandenberg AFB. CURRENT SITUATION: The 533rd and 534th TRSs began training at Vandenberg AFB in Jun 96 supported by a temporary beddown. Sufficient quantity of adequate permanent space is not available at Vandenberg AFB to support the entire beddown. As a result, workarounds were developed using existing relocatable modular facilities and other space available, until Sep 99. This project provides a facility to replace the modular facility and other short term space. The modular facility has a leaky roof, warped doorways, and foundation underpinnings which are uneven and require continued adjustment. It is Air Force and DoD policy to use relocatable, modular facilities to support short term requirements pending replacement with

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DA | ra |
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| 3. INSTALLATION AND LOCATION | |
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| VANDENBERG AIR FORCE BASE, CALIFORNIA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| LEDNCE INTERAL OHALTETCATION TRAINING ACADEMIC FACILITY | l XUMU983005 |

permanent construction. A temporary extension for the use of this modular facility has been authorized until Sep 99 to support the initial beddown.

IMPACT IF NOT PROVIDED: Space Initial Qualification Training production could not continue at its current production figures. IQT production figures would be significantly reduced to fit its current permanent space. As a result, trained personnel would not be available for space operations.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084 "Standard Facility Requirements". No other option could meet the mission requirements. Therefore, an economic analysis was not performed. certificate of exception has been prepared. The manpower numbers and mission requirements related to this project are based on FY 2000 force structure information. BASE CIVIL ENGINEER: Col Samuel Garcia, (805) 866-6855

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| | ATION AND LOCATION | | | |
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| VANDENBERG | AIR FORCE BASE, | CALIFORNIA | | |
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| | | | | |
| SPACE INIT. | IAL QUALIFICATION | N TRAINING ACADEMIC F | ACILITY X | UMU983005 |
| 12. SUPPLI | EMENTAL DATA: | | | |
| | | | | |
| a. Estin | mated Design Data | a: | | |
| 4-3 | | | | |
| | Status: | Chamba 3 | | 05 1177 00 |
| | (a) Date Design | Started Cost Estimates used t | o dovolon sosts | 97 MAY 20 |
| | | plete as of Jan 1998 | to develop costs | N 35% |
| | (d) Date 35% Des | | | 97 DEC 03 |
| | (e) Date Design | | | 98 AUG 15 |
| | | • | | |
| (2) | Basis: | | | |
| | | Definitive Design - | | NO |
| | (b) Where Design | n Was Most Recently U | Jsed - | N/A |
| (3) | Total Cost (c) . | = (a) + (b) or (d) + | (a). | (\$000) |
| | | of Plans and Specific | | 553 |
| | (b) All Other De | | | 276 |
| | (c) Total | | | 829 |
| | (d) Contract | | | 622 |
| | (e) In-house | | | 207 |
| | | | | |
| (4) | Construction Sta | art | | 99 JAN |
| | | | | |
| | | | | |
| b. Equipme | ent associated w | ith this project will | be provided from | om |
| | opriations: | • • | • | |
| | | | | |
| | | 4 | FISCAL YEAR | |
| | EQUIPMENT | PROCURING | APPROPRIATED | COST |
| N | OMENCLATURE | APPROPRIATION | OR REQUESTED | (\$000) |
| PREWIRED WO | ORK STATIONS | 3400 | 2000 | 720 |
| | | 3100 | 2000 | 720 |
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| | AND ALTER MISSILE | |
| VANDENBERG A | IR FORCE BASE, CALIFORNIA MAINTEN | NANCE FACILITY |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7. PROJECT NUI | MBER 8. PROJECT COST(\$000) |
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| 9. COST ESTIMATES | | | | | | | | |
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| | | | UNIT | COST | | | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | | | |
| ADAL MISSILE MAINTENANCE FACILITY | | | | 7,318 | | | | |
| ADD ADMIN AND CLASSROOM | SM | 1,850 | 1,600 | (2,960) | | | | |
| ADD WAREHOUSE | SM | 1,250 | 920 | (1,150) | | | | |
| ADD PROOF LOAD FAC AND VAULT EXPANSION | LS | | | (518) | | | | |
| ALTER MISSILE SERVICE SHOP | SM | 4,350 | 600 | (2,610) | | | | |
| ALTER TECHNICAL TRAINING LAB/SHOP | SM | 100 | 800 | (80) | | | | |
| SUPPORTING FACILITIES | | | | 855 | | | | |
| UTILITIES/ASBESTOS REMOVAL/PAVEMENT | LS | | | (330) | | | | |
| DEMOLITION | SM | 3,750 | 140 | (525) | | | | |
| SUBTOTAL | 1 | 1 1 | | 8,173 | | | | |
| CONTINGENCY (10%) | | | | 817 | | | | |
| TOTAL CONTRACT COST | | | | 8,990 | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | 1 | 539 | | | | |
| TOTAL REQUEST | | | 1 | 9,529 | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 9,500 | | | | |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (902) | | | | |
| | | | | ļ | | | | |

10. Description of Proposed Construction: ADD: Concrete slab, masonry walls, steel frame floor and roof. Include heating/ventilation, fire protection, communications pre-wiring, utilities, site-work, paving, and new proof load test facility. ALTER: Install fire protection/modify floor plan. Insulate and weatherize. Reconfigure ceiling. Install wall and floor coverings. Includes demolition of facilities totaling 3,750 SM.

| 11. REQUIREMENT: 7,550 SM ADEQUATE: 0 SUBSTANDARD: 8,200 SM | PROJECT: Add to and alter missile maintenance facility. (Current Mission) | REQUIREMENT: This project supports the Force Application mission of Air | Force Space Command. Provide a properly configured, efficient, and | consolidated facility for Minuteman ICBM Follow-On Test and Evaluation | (FOT&E) activities to eliminate safety hazards, provide adequate storage | space, prevent facility degradation and mission failure and provide | minimum acceptable working conditions for all workers. The facility and | the associated maintenance crews must remain in a continual state of | readiness to respond to maintenance emergencies.

CURRENT SITUATION: FOTEE operations are impaired by inadequate and decentralized facilities. The 34 year old proof load test facility, used to verify specialized vehicles' capability to safely handle missile boosters and components, floods during heavy rain causing submersion of critical support equipment. The flooding causes corrosion of the support equipment in addition to electrical safety hazards and waste disposal problems. Failure of this facility would cause major delays in the FOTEE programs and the only solution would be to transport the vehicles to Hill AFB in Utah for verification. This verification is accomplished whenever missile boosters are installed at or removed from a launch facility. The 35 year old maintenance facility is poorly configured and inefficient.

Page No

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| VANDENBERG A | IR FORCE BASE, | CALIFORNIA | | | | |
| 4. PROJECT T | ITLE | | 5. | PROJECT | NUMBER | _ |
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ADD TO AND ALTER MISSILE MAINTENANCE FACILITY

has no fire sprinklers and has numerous code violations and life safety hazards. Space for operations staff and maintenance personnel is crowded and inadequate. Storage space is inadequate. In the codes vault, classified spare parts are stacked on shelves and on the ceiling of the TEMPEST enclosure -- a safety hazard. The Equipment Configuration Section does not have space for all their equipment. Some are stored inconveniently in the halls and some in another facility. This creates an inventory and resource protection constraint. The Pad Refurbishment Supply Point is located in a dilapidated, termite infested WWII wood facility which provides only part of the needed space. The facility has no fire protection, does not meet electric or seismic codes and has dry rot. Loss of this facility would delay the FOT&E mission. IMPACT IF NOT PROVIDED: FOT&E of ICBM fleet will be severely impaired and Shipping transport vehicles to an alternate test facility at Hill AFB for verification is costly (\$8,600 per occurrance) and time consuming, taking away the means of transporting boosters and components to test silos. If such a failure caused delay of a launch, then the extra cost could be as high as \$738,000. The codes vault will continue to store parts in an unsafe manner. Equipment storage space will continue to be inadequate and lack required physical security. Due to cracking in the walls and damaged floors, the high bay pressurized air system will eventually fail. Inefficient operations impact the Missile/Space mission. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide." However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Standard Facility Requirements." An economic analysis has been prepared comparing the alternatives of new construction, add to and alter, and status quo operation. Based on the net present values and benefits of the respective alternatives, add to and alter was found to be the most cost efficient alternative over the life of the project. In addition, the Minuteman III will be undergoing two upgrades, the Guidance Replacement Program and the Propulsion Replacement Program. Failure to upgrade these facilities will delay these programs. BASE CIVIL ENGINEER: Lt Col William Quinn, (805) 734-8232. the building number is 6601.

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| 4. PROJECT TI | R FORCE BASE, CAL | ITORNIA | ls. PRO | JECT NUMBER |
| i. inodeci ii | | | | |
| ADD TO AND AL | TER MISSILE MAINT | ENANCE FACILITY | MUX | U933000R |
| 10 CITODI EME | NTAL DATA: | | | |
| 12. SUPPLEME | NIAL DAIA: | | | |
| a. Estimat | ed Design Data: | | | |
| (1) Pr | oject to be accom | aplished by one sto | ep turn key proce | dures |
| (2) Ba | sis: | | | |
| | Standard or Def | | | NO |
| (b) | Where Design Wa | s Most Recently U | sed - | N/A |
| (3) De | sign Allowance | | | 350 |
| (4) Co | nstruction Start | | | 98 DEC |
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| | •, | | | |
| | | | | |
| b. Equipment other appropr | | this project will | be provided from | ı |
| | | | FISCAL YEAR | |
| EOU | IPMENT | PROCURING | APPROPRIATED | COST |
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| | | | | |
| SYSTEMS FURNI | TURE | 3400 | 1999 | 902 |
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| 1. COMPONENT 2. DATE | |
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| FY 1999 MILITARY CONSTRUCTION PROGRAM | |
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| 3. INSTALLATION AND LOCATION 4. COMMAND 5. AREA COM | IS. |
| AIR FORCE COST IND | ŒΣ |
| FALCON AIR FORCE BASE, COLORADO SPACE COMMAND 1.06 | |
| 6. PERSONNEL PERMANENT STUDENTS SUPPORTED | |
| STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL CIV TOTA | L |
| a. As of 30 SEP 97 754 1697 421 2,8 | 72 |
| o. End FY 2003 717 1463 389 2,5 | 69 |
| 7. INVENTORY DATA (\$000) | |
| a. Total Acreage: (4,102) | |
| o. Inventory Total As Of: (30 SEP 97) 255,880 | |
| c. Authorization Not Yet In Inventory: | |
| A. Authorization Requested In This Program: 9,601 | |
| e. Authorization Included In Following Program: (FY 2000) 0 | |
| E. Planned In Next Three Program Years: 23,200 | |
| g. Remaining Deficiency: 31,212 | |
| n. Grand Total: 319,893 | |
| 3. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 | |
| CATEGORY COST DESIGN STATU | <u>is</u> |
| CODE PROJECT TITLE SCOPE (\$000) START CME | ·Γ |
| | |
| 10-243 OPERATIONAL SUPPORT FACILITY 4,300 SM 9,601 JUN 97 JUL | 98 |
| TOTAL: 9,601 | |
| a. Future Projects: Included in the Following Program (FY 2000) NONE | |
| 9b. Future Projects: Typical Planned Next Three Years: | |
| 510-243 LOGISTICS SUPPORT FACILITY 4,450 SM 8,900 | |
| 740-674 PHYSICAL FITNESS CENTER 2,000 SM 4,000 | |
| 740-884 CHILD DEVELOPMENT CENTER 2,200 SM 5,200 | |
| 331-168 SANITARY SEWER LINE LS 5,100 | _ |
| 10. Mission or Major Functions: A space wing; the Space Warfare Center; | |
| and the National Test Bed Joint Program Office. | |
| 11. Outstanding pollution and safety (OSHA) deficiencies: | |
| a lin mallution. | |
| a. Air pollution: 0 | |
| b. Water pollution: 5,500 | |
| c. Occupational safety and health: 0d. Other Environmental: 325 | |
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| .2. Real Property Maintenance Backlog This Installation 16,416 | |
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| | |
| FALCON AIR FORCE BASE, COLORADO OPERATIONAL SUPPORT | FACILITY |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJ | TECT COST(\$000) |
| | 1 |
| 1 3.59.96 610-243 GLEN983006 | 9.601 |

| 9. COST ESTIMATE | S | | | |
|-----------------------------------------------|-----|----------|-------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| OPERATIONAL SUPPORT FACILITY | SM | 4,300 | 1,400 | 6,020 |
| SUPPORTING FACILITIES | | | | 2,610 |
| UTILITIES | LS | | | (1,200) |
| COMMUNICATIONS DUCTS/SUPPORT | LS | | | (350) |
| SITE IMPROVEMENTS | LS | | | (250) |
| PAVEMENTS | LS | | | (460) |
| DEMOLITION | LS | | | (<u>350</u>) |
| SUBTOTAL | | | | 8,630 |
| CONTINGENCY (5%) | | | | 432 |
| TOTAL CONTRACT COST | 1 | | | 9,062 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 544 |
| TOTAL REQUEST | |] | | 9,606 |
| TOTAL REQUEST (ROUNDED) | | | | 9,601 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (1,135) |
| | | | | |
| | 1 | | | |
| · · | | | | |
| | 1 | | | |

10. Description of Proposed Construction: Precast concrete and steel framed structure with exterior finish to complement existing base facilities. Project shall include comprehensive interior design. Includes all necessary mechanical, electrical, fire suppression, utilities, site work, and removal of existing modular building. Air Conditioning: 185 KW.

REQUIREMENT: As required.

PROJECT: Construct an operational support facility. (Current Mission) REQUIREMENT: Permanent work space is required for military personnel, civilian employees, and contractors who directly support missions at Falcon. Falcon was originally built as an operations center to support growing DoD requirements in the Space Shuttle program. After the Challenger disaster, the mission changed to support DoD satellite programs. Falcon became a base vice an operations center and now the available facilities to support this mission are inadequate or nonexistent. This support includes technical engineering, repair, and maintenance for mission essential computer systems; control of network systems to ensure compatibility; communications maintenance to support voice and data networks; and engineering and management to operate, maintain, and update mission critical support systems facilities. Project includes demolition of temporary modular facility. CURRENT SITUATION: The support functions described above are located in a "temporary" facility erected in 1987. The Air Force purchased this facility in 1993 from the contractor for the purpose of relocating Space

Command personnel from downtown leased facilities. This "temporary" |facility is actually 118 trailers bolted together and placed on temporary

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| OPERATIONAL SUPPOR | RT FACILITY | GLEN983006 |

concrete block columns. It has already exceeded the five year design life by three years. Annual maintenance costs have increased significantly each year. During the first five years, the annual maintenance costs averaged \$75K. Over the last three years, annual maintenance costs exceeded \$240K. There are individual roof-mounted HVAC units for every two trailers. Roof leaks are a constant problem, hampering the mission and damaging equipment. In addition, a May 1995 architectural engineering study which addressed safety and maintenance repairs identified \$1M worth of repairs. Safety items include washed out columns, weak floor foundations, broken tie-down anchors, and buckled roof sheathing. study also identified requirements for replacing roof and wall siding and repairing sheathing. This is the workplace for 233 professionals. IMPACT IF NOT PROVIDED: The infrastructure requirements of the diversified DoD satellite missions including Global Positioning Satellites (GPS), Defense Satellite Program (DSP), Defense Satellite Communication System (DSCS), and other classified DoD satellite missions are forcing overcrowding in all facilities. With the present permanent floor space at Falcon already being over utilized by various Air Force space-related missions, permanent space to support these missions does not exist. Costs to maintain these temporary facilities will continue to escalate until the point where it becomes more economical to replace them with new temporary facilities, estimated to cost \$5M.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINEER: Lt Col Steve Lillemon, (719) 567-4200.

| (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete 98 JUL 24 (2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (b) Where Design Was Most Recently Used - (c) Total Cost (c) = (a) + (b) or (d) + (e): (s) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start (4) Construction Start EQUIPMENT PROCURING PROPPRIATED ONO (\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$000 (\$\$\$000 (\$\$\$000 (\$\$\$\$000 (\$\$\$\$\$\$\$\$ | 1. COMPONE | | ADV CONCEDICATON I | | 2. DATE |
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| OPERATIONAL SUPPORT FACILITY GLEN983006 | FALCON AIR | FORCE BASE, COLORAD | 0 | | |
| 12. SUPPLEMENTAL DATA: a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start EQUIPMENT PROCURING APPROPRIATED COST NOMENCIATURE APPROPRIATION OR REQUESTED (\$000) | 4. PROJECT | TITLE | | 5. PRO | JECT NUMBER |
| a. Estimated Design Data: (1) Status: (a) Date Design Started 97 JUN 06 (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 658 (d) Date 35% Designed. 97 SEP 13 (e) Date Design Complete 98 JUL 24 (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 53% (b) All Other Design Costs (c) Total 73% (d) Contract 620 (e) In-house 116 (4) Construction Start 99 JAN b. Equipment associated with this project will be provided from other appropriations: EQUIPMENT PROCURING APPROPRIATED COST NOMENCIATURE APPROPRIATION OR REQUESTED (\$000 (a) OT STATE (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) | OPERATIONAL | L SUPPORT FACILITY | | GLE | N983006 |
| (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (f) Date Design Complete (g) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (f) In-house (f) Construction Start (g) JAN (h) Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | 12. SUPPL | EMENTAL DATA: | | | |
| (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | a. Esti | mated Design Data: | | | |
| (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | (1) | Status | | | |
| (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (e) Date Design Complete (f) Date Design Complete (g) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | • • | | rted | | 97 JUN 06 |
| (c) Percent Complete as of Jan 1998 65% (d) Date 35% Designed. 97 SEP 11 (e) Date Design Complete 98 JUL 24 (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs 200 (c) Total 738 (d) Contract 620 (e) In-house 116 (4) Construction Start 99 JAN b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | o develop costs | N |
| (d) Date 35% Designed. (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs (c) Total (d) Contract (e) In-house 116 (4) Construction Start 99 JAM b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | | 65% |
| (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs 200 (c) Total 738 (d) Contract 620 (e) In-house 118 (4) Construction Start 99 JAM b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000 (\$000)) | | | | | 97 SEP 11 |
| (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs 200 (c) Total 738 (d) Contract 620 (e) In-house 118 (4) Construction Start 99 JAM b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | _ | | | 98 JUL 24 |
| (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs (c) Total 738 (d) Contract 620 (e) In-house 118 (4) Construction Start 99 JAM b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | (e) Date Debign con | Prese | | 30 002 21 |
| (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs 200 (c) Total 738 (d) Contract 620 (e) In-house 118 (4) Construction Start 99 JAM b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | (2) | | | | |
| (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000 (a) Production of Plans and Specifications 538 (b) All Other Design Costs 200 (c) Total 738 (d) Contract 620 (e) In-house 118 (4) Construction Start 99 JAM b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | | |
| (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 538 (4) Construction Start 538 (4) Construction Start 538 (4) Construction Start 538 538 620 620 620 620 620 620 620 62 | | (b) Where Design Wa | as Most Recently Us | sed - | N/A |
| (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start (4) Construction Start (4) Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATION PROCUESTED (\$000) | (3) | Total Cost (c) = (a | a) + (b) or (d) + | (e): | (\$000) |
| (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start (4) Construction Start (4) Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | | 538 |
| (c) Total (d) Contract (e) In-house (4) Construction Start (4) Construction Start (5) JAM (6) Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | | 200 |
| (d) Contract (e) In-house (4) Construction Start (4) Construction Start (4) Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | _ | , | | 738 |
| (e) In-house 118 (4) Construction Start 99 JAN b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | | 620 |
| (4) Construction Start b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | , , | | | 118 |
| b. Equipment associated with this project will be provided from other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | | |
| other appropriations: FISCAL YEAR EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | (4) | Construction Start | | | 99 JAN |
| EQUIPMENT PROCURING APPROPRIATED COST NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | this project will | be provided from | 1 |
| NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | | | FISCAL YEAR | |
| NOMENCLATURE APPROPRIATION OR REQUESTED (\$000) | | EQUIPMENT | PROCURING | APPROPRIATED | COST |
| | | | APPROPRIATION | OR REQUESTED | (\$000) |
| | | | 3400 | 2000 | 1135 |
| | SYSTEM FUR | NITURE | 3400 | 2000 | 1135 |
| | | | | | |
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|------------------------------------------|-------------------------|------------------|--|--|--|--|--|
| 1. COMPONENT | | 2. DATE | | | | | |
| FY 1999 MILITARY CO | NSTRUCTION PROGRAM | | | | | | |
| AIR FORCE (computer | generated) | | | | | | |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | 5. AREA CONST | | | | | |
| UNITED STATES AIR FORCE ACADEMY, | UNITED STATES | COST INDEX | | | | | |
| COLORADO | AIR FORCE ACADEMY | 1.02 | | | | | |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPOR | | | | | | |
| STRENGTH OFF ENL CIV | | | | | | | |
| | | L CIV TOTAL | | | | | |
| a. As of 30 SEP 97 1014 1022 1924 | ! ! ! ! ! ! ! ! | 00 190 8,171 | | | | | |
| b. End FY 2003 1013 1024 1919 | | 00 190 8,167 | | | | | |
| 7. INVENTORY | DATA (\$000) | | | | | | |
| a. Total Acreage: (53,276) | | | | | | | |
| b. Inventory Total As Of: (30 SEP 97) | | 426,440 | | | | | |
| c. Authorization Not Yet In Inventory: | | 0 | | | | | |
| d. Authorization Requested In This Prog | gram: | 4,413 | | | | | |
| e. Authorization Included In Following | | | | | | | |
| f. Planned In Next Three Program Years | | | | | | | |
| | • | 34,717 | | | | | |
| g. Remaining Deficiency: | | 36,490 | | | | | |
| h. Grand Total: | | 523,560 | | | | | |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | FY 1999 | | | | | | |
| CATEGORY | COST | DESIGN STATUS | | | | | |
| CODE PROJECT TITLE | SCOPE (\$000) | START CMPL | | | | | |
| | | | | | | | |
| 171-853 ADD TO AND ALTER PREP SCHOOL | 3,300 SM 4,413 | JUL 97 JUL 98 | | | | | |
| BUILDINGS | 5,555 5.1 1,115 | | | | | | |
| | TOTAL: 4,413 | · | | | | | |
| los Fritumo Dusisette. Totaluded in the | | 200) | | | | | |
| 9a. Future Projects: Included in the | | 100) | | | | | |
| 171-853 UPGRADE ACADEMIC FACILITY | 13,000 SM <u>21,500</u> | | | | | | |
| · | TOTAL: 21,500 | | | | | | |
| 9b. Future Projects: Typical Planned | Next Three Years: | | | | | | |
| 219-943 ZONE MAINTENANCE FACILITY | 2,787 SM 2,500 | | | | | | |
| 730-832 ADD TO AND ALTER SECURITY | 1,125 SM 1,900 | į | | | | | |
| FORCES FACILITY | | j | | | | | |
| 740-673 ADD TO AND ALTER ATHLETIC | LS 19,991 | | | | | | |
| FACILITIES | | | | | | | |
| 821-117 UPGRADE FACILITIES HEATING | LS 7,518 | | | | | | |
| | 15 7,316 | 1 | | | | | |
| SYSTEM | | | | | | | |
| 841-161 REPAIR BASE INFRASTRUCTURE | LS 2,808 | | | | | | |
| 10. Mission or Major Functions: Response | | | | | | | |
| training for cadets to become Air Force | | | | | | | |
| training squadrons supporting T-41/T-3, | and glider aircraft; ar | nd an air | | | | | |
| base wing. | | | | | | | |
| 11. Outstanding pollution and safety (| OSHA) deficiencies: | | | | | | |
| | | i | | | | | |
| a. Air pollution: | | 0 | | | | | |
| b. Water pollution: | | 0 | | | | | |
| c. Occupational safety and health | | | | | | | |
| d. Other Environmental: | • | 0 | | | | | |
| | ml day 7 and 7.7 | 0 | | | | | |
| 12. Real Property Maintenance Backlog | This installation 1 | .90,360 | | | | | |
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| | | i | | | | | |
| 77 | | | | | | | |
| 77 | | 1 | | | | | |
| L | | | | | | | |

| 1. COMPONENT | 2. DATE |
|------------------------------------------------------------------------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| UNITED STATES AIR FORCE ACADEMY, ADD TO AND ALTER PRES | P SCHOOL |
| COLORADO BUILDINGS | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT | CT COST(\$000) |
| | |

| 8.58.96 | 171-853 | XQPZ950 | 0036 | | | 4,413 |
|--------------------|--------------------|-----------|------|----------|-------|----------------|
| | 9. COST | ESTIMATES | 3 | | | 1 |
| | | | | | UNIT | COST |
| İ | ITEM | | U/M | QUANTITY | COST | (\$000) |
| ADD TO AND ALTER P | REP SCHOOL BUILDIN | GS | SM | 3,300 | | 3,350 |
| ALTER PREP SCHOO | L OFFICE BUILDING | | SM | 1,400 | 1,000 | (1,400) |
| ALTER PREP SCHOO | L CLASSROOM BUILDI | NG | SM | 1,400 | 1,000 | (1,400) |
| ADD STAIR TOWERS | TO EACH BUILDING | | SM | 500 | 1,100 | (550) |
| SUPPORTING FACILIT | IES | | 1 | | | 435 |
| ASBESTOS ABATEME | NT | | LS | | | (320) |
| PAVEMENTS | | | LS | | | (15) |
| SITE IMPROVEMENT | S | | LS | 1 1 | | (<u>100</u>) |
| SUBTOTAL | | | | | | 3,785 |
| CONTINGENCY (10%) | | | | | | 379 |
| TOTAL CONTRACT COS | T | | | [] | | 4,164 |
| SUPERVISION, INSPE | CTION AND OVERHEAD | (6%) | | | | <u>250</u> |
| TOTAL REQUEST | | | | | | 4,414 |
| TOTAL REQUEST (ROU | NDED) | | ! | 1 | | 4,413 |
| 1 | | | ! | | | |
| 1 | | | [| | | |
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10. Description of Proposed Construction: Alter and renovate spaces within existing concrete frame, curtain walled buildings and construct elevators. Add stairs and an elevator to the end of each building. Replace all interior walls, interior finishes, mechanical and electrical systems, exterior window wall systems, and communication systems. Correct life safety code deficiencies and remove asbestos containing materials. Air Conditioning: 190 KW.

11. REQUIREMENT: 3,300 SM ADEQUATE: 0 SUBSTANDARD: 2,800 SM PROJECT: Add to and alter Prep School buildings. (Current Mission) REQUIREMENT: The Prep School requires modern, safe, technology supportive, and environmentally conducive facilities to train and prepare Prep School cadets for integration into the Academy Cadet Wing. Academic spaces must accommodate program changes, greater reliance on computers, and a growing demand for technologically oriented curriculum. A consolidated facilities approach to training and education will allow the Prep School to fully accomplish its mission.

CURRENT SITUATION: The office and classroom buildings were designed as enlisted dormitory rooms in 1959 and no major upgrade or renovation work has occurred to date. Both buildings currently have offices, classrooms, and dormitory rooms. Interior stairs, walls, and doors do not meet current fire and life safety codes, a condition that would jeopardize people's lives in the event of a fire. This project moves the stairwells to the ends of the buildings meeting the Life Safety Code requirements. Inadequate ventilation and insulation as well as solar gain cause office and classroom daily temperatures to exceed 95 degrees. Computer equipment is being damaged due to these high temperatures. The configuration of

| 1 | 1. COMPONENT | | 2. DATE |
|----|-------------------------------------------|----|----------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | ra | İ |
| 1 | AIR FORCE (computer generated) | | j |
| 1: | 3. INSTALLATION AND LOCATION | | |
| 1 | , | | |
| 1 | UNITED STATES AIR FORCE ACADEMY, COLORADO | | |
| 1 | 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | | | |
| 12 | ADD TO AND ALTER PREP SCHOOL BUILDINGS | | XOPZ950036 |

these classrooms cannot accommodate computer labs and/or audio visual presentations, which severely limits an instructor's ability to teach. The lack of office space impacts the instructor's productivity and makes private counseling sessions impossible. There are no meeting rooms or classrooms large enough to accommodate classes of 25 or more students. The existing exterior wall system in one of the buildings is without insulation, which compounds the existing mechanical systems' control problems. Lack of insulation and malfunctioning valves causes water pipes to freeze and burst several times a year, causing damage to carpeting, furniture, and personal belongings. Elevators are required to meet accessibility requirements for the disabled.

IMPACT IF NOT PROVIDED: Personnel will continue to be exposed to a high risk of injury or death in the event of a fire. Offices and classrooms will continue to function in improperly configured, poorly insulated, poorly lighted spaces, degrading the mission to help students become academically prepared for integration into the Academy Cadet Wing. Makeshift computer labs will not fulfill academic requirements. Water damage will continue to occur, and computer equipment will continue to be damaged from the excessive room temperatures. Energy will continue to be wasted by heating an energy inefficient building. The buildings will continue to be inaccessible to disabled personnel.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization and addition was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINEER Col Susanne Waylett, (719)333-2660. The buildings number are 5216 and 5220

| . COMPONE | NT FY 1999 MILITARY CONSTRUCTION PROJECT | 2. DATE |
|-----------|---------------------------------------------------------------------------|------------------------|
| IR FORCE | (computer generated) | DATA |
| | ATION AND LOCATION | |
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| | TES AIR FORCE ACADEMY, COLORADO | |
| . PROJECT | TITLE | 5. PROJECT NUMBER |
| מאב חד מת | ALTER PREP SCHOOL BUILDINGS | XQPZ950036 |
| DD 10 ANI | ABIBA FABI Denoed Delabindo | 1 NOT 2330030 |
| 2. SUPPI | EMENTAL DATA: | |
| a. Est: | mated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 JUL 12 |
| | (b) Parametric Cost Estimates used to develo | |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed.(e) Date Design Complete | 97 DEC 01 98 JUL 17 |
| | (e) Date Design Complete | 28 JOT 1/ |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 264 |
| | (b) All Other Design Costs | 191 |
| | (c) Total | 455 |
| | (d) Contract | 350 |
| | (e) In-house | 105 |
| (4) | Construction Start | 99 JAN |
| | | |
| | ment associated with this project will be pro- | vided from |
| ther app | opriations: N/A | |
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| 1. COMPONENT | | | | 2. DAT | E |
|--------------------------------------|---------------------------------------|---------------------------------|--------------|---------------------|----------------|
| | 1999 MILITARY COI | | RAM | | |
| AIR FORCE 3. INSTALLATION AND L | (computer of | 1 | | IE ADE | A CONTER |
| | | 4. COMMAND | T CT | : | A CONST |
| BOLLING AIR FORCE BAS | E, DISTRICT OF | AIR FORCE DIST OF WASHINGTON | RICI | : | T INDEX |
| COLUMBIA 6. PERSONNEL | PERMANENT | | SUPPO | 0. | 96 |
| STRENGTH | | STUDENTS OFF ENL CIV | - | | moma r |
| a. As of 30 SEP 97 | OFF ENL CIV | | : | NL CIV 803 40 | TOTAL 3,974 |
| b. End FY 2003 | 497 1393 887 | : : : | : : | 803 40 | 3,974 |
| 5. Elia F1 2003 | 7. INVENTORY | | 1 3011 | 003 40 | 3,321 |
| a. Total Acreage: (| 607) | DAIR (\$000) | | | |
| b. Inventory Total As | | | | 247,90 | 8 |
| c. Authorization Not | | | | • | 0 |
| d. Authorization Requ | _ | gram. | | 2,94 | • |
| e. Authorization Incl | | - | 2000) | | 0 |
| f. Planned In Next Th | _ | - | 2000, | 13,33 | • |
| g. Remaining Deficien | _ | • | | 18,50 | |
| h. Grand Total: | oy. | | | 282,68 | |
| B. PROJECTS REQUESTED | TN THIS PROGRAM. | FY 1999 | | 202,00 | |
| CATEGORY | IN IMAD INCOME. | 11 1000 | COST | DESIGN | STATUS |
| | ECT TITLE | SCOPE | (\$000) | START | CMPL |
| 1100 | | <u> </u> | (\$000) | <u> </u> | <u> </u> |
| 171-833 HONOR GUARD | TECHNICAL SCHOOL | 1,300 SM | 2.948 | SEP 97 | AUG 98 |
| 1/1 000 Hollon College | | TOTAL: | | | |
| a. Future Projects: | Included in the | | | 2000) NO | NE |
| | Typical Planned | | | | |
| 132-283 ICE STORAGE | | 1,400 SM | 750 | | |
| 721-315 TRANSIENT QU | ARTERS, PH 1 | 2,400 SM | 3,936 | | |
| 721-315 TRANSIENT QU | · · · · · · · · · · · · · · · · · · · | 1,350 SM | • | | |
| 721-315 TRANSIENT QU | | 2,000 SM | | | |
| 730-773 CHAPEL CENTE | R ADDITION | 232 SM | 1,250 | | |
| 740-884 CHILD CARE A | NNEX | 2,550 SM | 1,950 | | |
| 10. Mission or Major | Functions: Suppo | orts Air Force | personne | l in the | |
| National Capitol Regi | on. Headquarters | USAF functions | include | Chief o | f |
| Chaplains, Surgeon Ge | neral, and Histor: | ian; Headquarte | rs Air F | orce Off | ice |
| of Special Investigat | | | | | |
| Force Legal Services | | _ | ing Agen | cy; USAF | |
| Band; and USAF Honor G | | | | | |
| Outstanding poll | ution and safety | (OSHA) deficier | cies: | | |
| | | | | | |
| a. Air pollution | | | | 0 | |
| b. Water pollut | | | | 25 | |
| - | safety and health | h: | | 150 | |
| d. Other Enviro | | | | 0 | |
| 12. Real Property Ma | intenance Backlog | This Installat | ion | 75,315 | |
| | | | | | |
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| 1. COMPONENT | | | 12. | DATE | |
|--------------------------------------------------|---------|------------|---------------|----------------|--|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | |
| AIR FORCE (computer generated) | | | | | |
| | | JECT TITLE | ₹ | | |
| | | | | | |
| BOLLING AIR FORCE BASE, WASHINGTON DC | ONOR (| GUARD TECH | INICAL SO | CHOOL | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJE | | | | | |
| | | | | | |
| 9.12.12 171-833 BXUR9 | .980005 | | | 2,948 | |
| 9. COST ESTIMAT | ES | , | | | |
| | | | UNIT | COST | |
| ITEM | U/M | QUANTITY | QUANTITY COST | | |
| HONOR GUARD TECHNICAL SCHOOL | SM | 1,300 | | 1,723 | |
| TECHNICAL SCHOOL | SM | 550 | 1,267 | (697) | |
| ADMINISTRATION SUPPORT | SM | 750 | 1,368 | (1,026) | |
| SUPPORTING FACILITIES | | | | 925 | |
| UTILITIES/FIRE PROTECTION | LS | | | (185) | |
| PAVEMENTS/LIGHTING | LS | | | (80) | |
| SITE IMPROVEMENTS | LS | | | (165) | |
| DEMOLITION | SM | 700 | 186 | (130) | |
| PILE FOUNDATIONS | LS | | | (200) | |
| COMMUNICATION SUPPORT | LS | | | (<u>165</u>) | |
| SUBTOTAL | | | | 2,648 | |
| CONTINGENCY (5%) | |] | | 132 | |
| TOTAL CONTRACT COST | |] | | 2,780 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | [| | 167 | |
| TOTAL REQUEST | İ | [| | 2,947 | |
| TOTAL REQUEST (ROUNDED) | | | | 2,948 | |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab with special foundations (piles) as needed, brick masonry, roof system and necessary HVAC/utilities. Facility to include training rooms, administrative areas and offices.

Air Conditioning: 130 KW.

11. REQUIREMENT: 1,300 SM ADEQUATE: 0 SUBSTANDARD: 700 SM PROJECT: Construct an honor guard facility (New Mission)

REQUIREMENT: Facilities are required to house a newly established school for honor guard units throughout the Air Force including a technical school, headquarters, and administration functions to accomplish the USAF Honor Guard Mission. The buildings will include classrooms, supply, storage, changing areas, offices and training areas for 600 honor guard students from around the Air Force (including Air Force Reserve and Air National Guard) per year plus the HQ USAF Honor Guard. Exterior drill pad to be part of design. Entire design must meet National Capital Planning Commission and The Commission of Fine Arts requirements for facilities in the District of Columbia.

CURRENT SITUATION: HQ USAF created a technical school for honor guard training at Bolling AFB to take advantage of the expertise possessed by the USAF honor guard personnel currently stationed on base. The technical school will train 600 students annually from Air Force bases worldwide as well as the 150 personnel assigned to the HQ USAF Honor Guard. The school recently experienced a 20% manpower increase with the new training mission, exacerbating already crowded and inefficient spaces and jeopardizing the training mission. The existing training, headquarters and administrative functions are being conducted in facilities that have

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| BOLLING AIR FORCE BASE, WASHINGTON DC | |
| 4. PROJECT TITLE 5. | PROJECT NUMBER |
| | |
| HONOR GUARD TECHNICAL SCHOOL | BXUR980005 |

insufficient space. An old dormitory is temporarily being used for storage, classrooms and office space, however the space is inadequate and will be demolished following the completion of this project. Existing facilities are too small to accommodate the increased workload and number of students.

IMPACT IF NOT PROVIDED: Honor guard personnel will continue to work and train in substandard, inefficient and overcrowded facilities which will adversely impact their capability to provide quality training for USAF honor guard students. Degradation in training will impact this very high profile and public activity for the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." An economic analysis has been prepared comparing the alternatives of new construction and status quo operation. Based on the net present values and the benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The master plan and architectural character of this facility has been approved by the National Capital Planning Commission and the Commission of Fine Arts. BASE CIVIL ENGINEER: Lt Col Edward D Mayfield, 202-767-5565.

| IR FO | DRCE | FY 1999 MILITARY CONSTRUCTION PROJECT DAT (computer generated) | TA |
|---------|---------|----------------------------------------------------------------|-------------------|
| | | ATION AND LOCATION | |
| OT T TN | יורי אי | D FORCE DACE WAGNINGTON DO | |
| | | R FORCE BASE, WASHINGTON DC | 5. PROJECT NUMBER |
| | | | TROUBET NUMBER |
| ONOR | GUAI | D TECHNICAL SCHOOL | BXUR980005 |
| 2 0 | וססדונ | EMENTAL DATA: | |
| | | | |
| | | metric cost estimate was developed to determ: s project) | ine the cost |
| | | | |
| a. | Est: | mated Design Data: | |
| | (1) | Chatus | |
| | (1) | Status: (a) Date Design Started | 97 SEP 1 |
| | | (b) Percent Complete as of Jan 1998 | 37 552 1 |
| | | (C) Date 35% Designed. | 98 APR 03 |
| | | (d) Date Design Complete | 98 AUG 0 |
| | (2) | Basis: | |
| | (4) | (a) Standard or Definitive Design - | NO |
| | | (b) Where Design Was Most Recently Used - | N/A |
| | (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (-, | (a) Production of Plans and Specifications | 17' |
| | | (b) All Other Design Costs | 81 |
| | | (c) Total | 26 |
| | | (d) Contract | 199 |
| | | (e) In-house | 60 |
| | (4) | Construction Start | 99 JAI |
| | | | |
| | | | |
| | | ent associated with this project will be provide | ed from |
| ther | appı | opriations: N/A | |
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| 1. COMPONENT | | | | | | 2 | . DAT | E |
|------------------------------------------------------|------------|-------------------------|--------|------|---------|-------|-------|---------|
| FY 1999 MI | | | | ROGE | MAL | | | |
| AIR FORCE (| computer c | | | | | | ADE | A CONST |
| 3. INSTABLATION AND BOCATION | | | | | T INDEX | | | |
| EGLIN AIR FORCE BASE, FLORIDA | | MATERIEL COMMAND 0.86 | | | | | | |
| | MANENT | STUDENTS SUPPORTED | | | | | | |
| | NL CIV | | | CIV | | | | TOTAL |
| a. As of 30 SEP 97 1414 6 | | | | | 55 | | | 11,488 |
| • • | 776 3214 | | i | i | 55 | | : : | 11,062 |
| | INVENTORY | | \$000) | | | | | |
| a. Total Acreage: (453,581 |) | | | | | | | |
| b. Inventory Total As Of: (3 | 0 SEP 97) | | | | | 4 | 44,90 | 5 |
| c. Authorization Not Yet In I | nventory: | | | | | | | 0 |
| d. Authorization Requested In | This Prog | gram: | | | | : | 20,43 | 7 |
| e. Authorization Included In 3 | Following | Progra | im: (1 | FY 2 | (000 | | 6,60 | 0 |
| f. Planned In Next Three Prog | ram Years | : | | | | : | 27,39 | 0 |
| g. Remaining Deficiency: | | | | | | • | 71,80 | 0 |
| h. Grand Total: | | | | | | 5 | 71,13 | 2 |
| 8. PROJECTS REQUESTED IN THIS | PROGRAM: | FY 19 | 99 | | | | | |
| CATEGORY | | | | | COST | DE | SIGN | STATUS |
| CODE PROJECT TITLE | E | SC | OPE | | (\$000) | S' | TART | CMPL |
| | _ | | | | | | | |
| 317-316 SANTA ROSA ISLAND TE | ST SITES | | 1 | LS | 12,571 | TU | RN KE | Y |
| 721-312 DORMITORY | | | 140 | PN _ | 7,866 | | | |
| | | T | OTAL: | | 20,437 | | | |
| 9a. Future Projects: Include | ed in the | Follow | ing P | rogr | am (FY | 200 | 0) | |
| 141-753 SQUADRON OPERATIONS | FACILITY | 3 | ,535 | SM _ | 6,600 | | | |
| | | | COTAL: | | 6,600 | | | |
| 9b. Future Projects: Typical | | | | | | | | |
| 212-213 PRECISION GUIDED MUN | ITIONS | 1 | ,162 8 | SM | 4,190 | | | |
| FACILITY | | | | | | | | |
| 721-312 DORMITORY | | 2.1 | | | 6,600 | | | |
| 740-253 PEOPLE'S PLACE | | | - | | 8,900 | | | |
| 740-674 FITNESS CENTER 10. Mission or Major Function | | | | | 7,700 | | | |
| air base wing; Air Combat Com | | | | | | | | |
| test wing with F-15 and F-16 | _ | | - | | | | | |
| Command MC-130P special opera | | | I AIL | FOIC | e spec | ıaı (| obera | CIONS |
| 11. Outstanding pollution an | | | defic | ienc | ries: | | | |
| ii. Outstanding politation an | a barcey | (00111) | uciio. | | | | | |
| a. Air pollution: | | | | | | | 0 |) |
| b. Water pollution: | | | | | | | 500 | |
| c. Occupational safety | and healt | h: | | | | | 0 | |
| d. Other Environmental: | | | | | | | 800 | |
| 12. Real Property Maintenanc | | This I | nstal | lati | on | 3 | 6,889 | |
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1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

EGLIN AIR FORCE BASE, FLORIDA

DORMITORY

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) |

7.28.06 721-312 FTFA963039 7,866

9. COST ESTIMATES

| 9. COST ESTIMAT | EG | | | | |
|-------------------------------------------|-----|----------|-------|---------|--|
| | | | UNIT | COST | |
| ITEM | U/M | QUANTITY | COST | (\$000) | |
| DORMITORY (140 PN) | SM | 4,600 | 1,200 | 5,520 | |
| SUPPORTING FACILITIES | 1 | | | 1,550 | |
| UTILITIES | LS | | | (550) | |
| SITE IMPROVEMENTS | LS | | | (150) | |
| PAVEMENTS | LS | | | (200) | |
| DEMOLITION/DISPOSAL | SM | 4,550 | 120 | (546) | |
| ASBESTOS REMOVAL | LS | | | (104) | |
| SUBTOTAL | | | | 7,070 | |
| CONTINGENCY (5%) | | | | 354 | |
| TOTAL CONTRACT COST | 1 | | . | 7,424 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 445 | |
| TOTAL REQUEST | 1 | | | 7,869 | |
| TOTAL REQUEST (ROUNDED) | | | | 7,866 | |
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10. Description of Proposed Construction: Reinforced concrete foundation, frame and floor slabs with masonry walls, and sloped metal roof system. Includes exterior entrance to room-bath/kitchen-room modules, laundry rooms, storage, and lounge areas. Includes utilities, site improvements, and all necessary support. Demolition of 2 buildings totaling 4,550 SM.

Air Conditioning: 500 KW. Grade Mix: 140 E1-E4.

REQUIREMENT: 1,486 PN ADEQUATE: 394 PN SUBSTANDARD: PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: Eglin Air Force Base has insufficient facilities to provide housing for all unaccompanied enlisted personnel. The existing modular dorms were constructed in 1972 and have central latrines instead of semi-private baths. These dorms have deteriorated to the point where a major renovation is required; however, it is not economical to upgrade these dorms to current standards. Enlisted personnel cannot afford to live off base because of expensive rentals market. Completion of this project will allow demolition of two buildings totaling 4,550 square meters.

IMPACT IF NOT PROVIDED: Adequate living quarters will continue to be unavailable, resulting in degradation of morale, productivity, and career

| 1. COMPONENT | 2. DATE |
|------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| EGLIN AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| DORMITORY | FTFA963039 |

satisfaction for unaccompanied enlisted personnel. Lowered morale will contribute to retention difficulties for the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINEER: Col Richard Fernandez, (904) 882-2876. FY96 Unaccompanied Housing RPM Conducted: \$419K, FY97 Unaccompanied Housing RPM Conducted: \$704K, estimated Unaccompanied Housing RPM Requirements for FY98=\$795K, FY99=\$795K, FY00=\$820K, FY01=\$843K, FY02=\$868K, and FY03=\$895K

| AIR FORCE | NT | 2. DATE |
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| . INSTALI | ATION AND LOCATION | |
| GLIN AIR | FORCE BASE, FLORIDA | |
| . PROJECT | | . PROJECT NUMBER |
| | | FTFA963039 |
| ORMITORY | | F1FA963039 |
| 2. SUPPI | EMENTAL DATA: | |
| a. Est: | mated Design Data: | |
| (1) | Project to be accomplished by one step turn key | procedures |
| | | |
| (2) | | NO |
| | (a) Standard or Definitive Design -(b) Where Design Was Most Recently Used - | N/A |
| | (D) WHELE DESIGN WAS PLOSE RECENTLY USER - | M/A |
| (3) | Design Allowance | 37 |
| (4) | Construction Start | 99 JA |
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| 1. COMPONENT | | | 2. DATE |
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| F | Y 1999 MILITARY C | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | ritle |
| | | İ | |
| EGLIN AIR FORCE BA | SE, FLORIDA | SANTA ROSA | ISLAND TEST SITES |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 7.28.06 | 317-316 | FTFA963051 | 12,571 |

9 COST ESTIMATES

| J. COST ESTIMAT | 160 | | | |
|-------------------------------------------|-----|----------|------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| SANTA ROSA ISLAND TEST SITES | LS | | | 7,900 |
| FOCUS TEST SITES (3 EACH) | LS | | | (3,750) |
| HARDWARE IN THE LOOP | LS | | | (4,150) |
| SUPPORTING FACILITIES | | | | 3,400 |
| UTILITIES | LS | | | (500) |
| PAVEMENTS/SITE IMPROVEMENTS | LS | | | (280) |
| TOWERS, EMITTER/TRACKER/HARDSTAND PADS | LS | | | (1,240) |
| SEAWALLS | LS | İ | | (_1,380) |
| SUBTOTAL | | | | 11,300 |
| CONTINGENCY (5%) | | İ | | 565 |
| TOTAL CONTRACT COST | | ĺ | | 11,865 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 712 |
| TOTAL REQUEST | | | | 12,577 |
| TOTAL REQUEST (ROUNDED) | | | | 12,571 |
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| 10. Description of Proposed Construction: Three reinforced concrete | bldgs on pilings to withstand a category 2 hurricane. Reinforced concrete | hardstand 150'x150'x12", emitter pad 50'x50'x12", and tracker pad | 50'x100'x24". Three 100 foot, and one 300 foot towers. Stone hardstand | 200'x100' for equipment vans. Access roads , parking, fences , seawalls, | communication, and necessary support.

11. REQUIREMENT: As required.

PROJECT: Construct Santa Rosa Island test sites. (Current Mission)

REQUIREMENT: Multipurpose test sites are required to support research,
development and operational testing, training and special purpose testing.
Test requirements include munitions-related tests such as Joint
Air-to-Surface Standoff Missile (JASSM) and Precision Guided Munitions
(PGM), C4I tests like JOINT STARS and Joint Tactical Information Display
Systems (JTIDS). Emitter, and special instrumentation support are also
required for Air Warfare Center (AWC) and Air Force Special Forces Command
(AFSOC) training for onboard aircraft systems and other tests as required.
These test sites will provide a generic-site infrastructure capable of
supporting mobile sensors and range instrumentation, including mobile
cinetheodolites, video/laser trackers, and range communication and
slaving. This concept will focus on using mobile equipment with the
generic sites being able to cope with severe storms.

CURRENT SITUATION: The twelve existing test sites on Santa Rosa Island have been either severely damaged or destroyed by Hurricane Opal. This all occurred on the evening of 4 Oct 95 as Opal hit Eglin Air Force Base with high winds and 15 foot storm surges. Open-air Hardware-in-the-Loop (HITL) testing has been severely impacted, and testing of systems has been limited. A mobile seeker van is being used for open-loop seeker tests

| 1. COMPONENT | 2. DATE |
|------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| į | |
| EGLIN AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| SANTA ROSA ISLAND TEST SITES | FTFA963051 |

against against airborne targets. The current condition of the damaged sites will not permit tests against surface targets on the sea and land. As a result, required open-air HITL testing cannot be conducted to provide total performance data for weapon systems operating against real targets. This project will replace the twelve damaged sites with three multipurpose test sites.

IMPACT IF NOT PROVIDED: Critical test support capability will not exist. Test requirements cannot be met and delivery of future weapon systems will be delayed or improperly tested. Programs such as the Advanced Medium Range Air-to-Air Missile (AMRAAM) and Air Intercept Missile (AIM-9X) will require additional flight testing to compensate for the loss of ground test capability. An additional \$10M will be spent on flight costs along with \$2M in development efforts. Flight testing limits the quantity of test data that can be collected compared to the open-air HITL capability thus reducing the quality of the testing.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide" or in Air Force Handbook 32-1084, "Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Col Richard Fernandez, (904) 882-2876.

| | 1. COMPON | NENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|---|-------------------|----------------------------------------------------------|-------------|
| - | AIR FORCE | | |
| | | LLATION AND LOCATION | |
| - | | R FORCE BASE, FLORIDA | |
| | 4. PROJEC | · | JECT NUMBER |
| _ | SANTA ROS | SA ISLAND TEST SITES FTF | A963051 |
| | 12. SUPE | PLEMENTAL DATA: | |
| | a. Est | timated Design Data: | |
| | (1) | Project to be accomplished by one step turn key proce | dures |
| | (2) | Basis: | i |
| | | (a) Standard or Definitive Design - | NO |
| | | (b) Where Design Was Most Recently Used - | N/A |
| | (3) | Design Allowance | 445 |
| | (4) | Construction Start | 98 DEC |
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| | | oment associated with this project will be provided from | |
| | ocner app | propriations: N/A | 1 |
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| 1. COMPONENT | | 2. DATE |
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| FY 1999 MILITARY CO | | |
| AIR FORCE (computer | | |
| 1 | 4. COMMAND | 5. AREA CONST |
| | AIR FORCE SPECIAL | COST INDEX |
| EGLIN AUXILIARY FIELD NO 9, FLORIDA | OPERATIONS COMMAND | 0.86 |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPO | |
| STRENGTH OFF ENL CIV | | ENL CIV TOTAL |
| a. As of 30 SEP 97 1147 6078 511 | | 549 73 8,975 |
| b. End FY 2003 1144 6006 512 | | 549 73 8,901 |
| 7. INVENTORY | DATA (\$000) | |
| a. Total Acreage: (6,634) | | |
| b. Inventory Total As Of: (30 SEP 97) | | 179,657 |
| c. Authorization Not Yet In Inventory: | | 0 |
| d. Authorization Requested In This Prog | - | 3,837 |
| e. Authorization Included In Following | _ | 18,800 |
| f. Planned In Next Three Program Years | : | 15,292 |
| g. Remaining Deficiency: | | 0 |
| h. Grand Total: | TW 1000 | 217,586 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | | DEGLESS OFF |
| CATEGORY | COST | DESIGN STATUS |
| CODE PROJECT TITLE | SCOPE (\$000) | START CMPL |
| 149-962 CONTROL TOWER | LS 2,014 | APR 97 JUN 98 |
| 179-511 FIRE TRAINING FACILITY | LS1,823 | |
| 179-511 FIRE TRAINING FACILITY | TOTAL: 3,837 | APR 97 UUN 96 |
| 9a. Future Projects: Included in the | | 2000) |
| 111-111 REPAIR RUNWAY | 11,100 SM 9,700 | 1 |
| 721-312 DORMITORY | 144 RM 9,100 | |
| | TOTAL: 18,800 | ; |
| 9b. Future Projects: Typical Planned | | |
| 130-835 ADD TO SECURITY POLICE OPS | 375 SM 1,492 | |
| 214-425 RED HORSE VEHICLE MAINTENANCE | 1,900 SM 4,000 | i |
| (823 RHS) | | j |
| 832-266 RAPID RATE WASTEWATER DISP SYS | S LS 1,300 | İ |
| 851-147 DEFENSE ACCESS ROAD | 700 M 3,100 | j |
| 851-147 ROAD IMPROVEMENTS | 38,500 SM 5,400 | |
| 10. Mission or Major Functions: HQ A | ir Force Special Operat | cions Command; |
| a special operations wing with AC-130/N | MC-130/MH-53/MH-60/UH-1 | special |
| operations squadrons; Air Force Special | l Operations School; a | special |
| tactics group; Air Combat Command's cor | | |
| a RED HORSE squadron; Air Force Combat | Weather Center; and th | ne Joint |
| Warfare Center. | | |
| 11. Outstanding pollution and safety | (OSHA) deficiencies: | |
| | | |
| a. Air pollution: | | 0 |
| b. Water pollution: | | 0 |
| c. Occupational safety and health | n: | 0 |
| d. Other Environmental: | | 0 |
| 12. Real Property Maintenance Backlog | This Installation | 54,615 |
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| 1. COMPONENT | | | 2. DATE |
|-----------------|-----------------------------|-------------------------|------------------|
| | FY 1999 MILITARY CONS | TRUCTION PROJECT DATA | |
| AIR FORCE | (computer | generated) | |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT TITLE | |
| | | | |
| EGLIN AUX FIELD | 9, FLORIDA | CONTROL TOWER | |
| 5. PROGRAM ELEM | ENT 6. CATEGORY CODE 7. | PROJECT NUMBER 8. PRO | JECT COST(\$000) |

| | | | UNIT | COST |
|-------------------------------------------|-----|----------|---------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CONTROL TOWER | LS | | | 1,313 |
| SUPPORTING FACILITIES | | | | 496 |
| UTILITIES | LS | | | (131) |
| PAVEMENTS | LS | | | (70) |
| SITE IMPROVEMENTS | LS | | | (60) |
| ELEVATOR | EA | 1 | 100,000 | (100) |
| DEMOLITION/ASBESTOS REMOVAL | LS | | | (70) |
| EMERGENCY GENERATOR 125KW/UPS SYSTEM | EA | 1 | 65,000 | (65) |
| SUBTOTAL | İ | | | 1,809 |
| CONTINGENCY (5%) | i i | | İ | 90 |
| TOTAL CONTRACT COST | İ | | | 1,899 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | j | İ | | 114 |
| TOTAL REQUEST | 1 | | | 2,013 |
| TOTAL REQUEST (ROUNDED) | j | | | 2,014 |
| | 1 | | | |
| | 1 | | | |
| | İ | | | |
| | i i | | | |

| 10. Description of Proposed Construction: Concrete foundation, steel | frame, masonry walls, glass cab with metal roof. Includes stairs, | elevator, utilities, emergency generator, removal of existing tower and | all necessary support.

Air Conditioning: 35 KW.

11. REQUIREMENT: 1 LS ADEQUATE: 0 SUBSTANDARD: 1 LS PROJECT: Construct control tower (Current Mission).

<u>REQUIREMENT</u>: An adequate control tower that will provide visibility of the entire airfield, is well insulated from aircraft noise and has state-of-the-art communications equipment.

CURRENT SITUATION: Current tower was constructed in 1956 and is now operationally unsafe for airfield operations encompassing over 750,000 SM of airfield ramp, apron and taxiways, and 74 Primary Assigned Aircraft (PAA). Portions of the airfield are not visible from the current tower and the present space is not adequate to support the equipment required to provide positive control over the flying mission of the 16th Special Operations Wing. The PAA includes both fixed wing (AC-130H, AC-130U, MC-130E, MC-130H and C-130E) and rotary wing (MH-53 and MH-60). Additionally, C-5 and C-141 support aircraft are required to provide heavy airlift during exercises and deployments. The 24 hour operational control tower cab houses three controllers who handle 4500 to 5000 sorties monthly. Additionally, the existing control tower will be demolished. IMPACT IF NOT PROVIDED: The base will have to continue to operate fixed and rotary wing Special Operations aircraft with limited visibility from the current control tower. Potential for aircraft accidents will remain high.

| | 1. COMPONENT | | 2. DATE |
|---|-------------------------------------------|----|----------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | Ά | |
| | AIR FORCE (computer generated) | | |
| | 3. INSTALLATION AND LOCATION | | |
| | | | |
| | EGLIN AUX FIELD 9, FLORIDA | | |
| - | 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | | | |
| | CONTROL TOWER | | FTEV963007 |

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military handbook 1190, "Facility Planning and Design Guide." A preliminary analysis of reasonable options for accomplishing this project (status quo, upgrade/new construction) was done. It indicates that there is only one option that will satisfy requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Lt Col Doug Nelson, 904-884-7701.

| FY 1999 MILITARY CONSTRUCTION PROJECT DATA (computer generated) 3. INSTALLATION AND LOCATION | | | |
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| Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated Computer generated generated Computer generated | 1. COMPON | : | 2. DATE |
| 3. INSTALLATION AND LOCATION EGLIN AUX FIELD 9, FLORIDA 4. PROJECT TITLE | ATD FODCE | | |
| ### CONTROL TOWER 5. PROJECT NUMBER ### CONTROL TOWER 5. PROJECT NUMBER ### CONTROL TOWER FTEV963007 ### 12. SUPPLEMENTAL DATA: a. Estimated Design Data: (1) Status: (a) Date Design Started 97 APR 01 (b) Parametric Cost Estimates used to develop costs N (c) Percent Complete as of Jan 1998 35% (d) Date 35% Designed. 97 JUL 01 (e) Date Design Complete 98 JUN 01 (2) Basis: (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 181 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN b. Equipment associated with this project will be provided from other appropriations: N/A | | | |
| ### STOUTH TITLE 5. PROJECT NUMBER | | | |
| CONTROL TOWER | EGLIN AUX | FIELD 9, FLORIDA | |
| a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (e) Date Design Complete (f) Basis: (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (5) All Other Design Costs (6) (c) Total (7) Total (8) In-house (9) In-house (10) Construction Start (11) Construction Start (12) Construction Start (13) Equipment associated with this project will be provided from other appropriations: N/A | 4. PROJEC | T TITLE 5. PR | OJECT NUMBER |
| a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (e) Date Design Complete (f) Basis: (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (5) All Other Design Costs (6) (c) Total (7) Total (8) In-house (9) In-house (10) Construction Start (11) Construction Start (12) Construction Start (13) Equipment associated with this project will be provided from other appropriations: N/A | COMPOST M | | |
| a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (e) Date Design Complete (f) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (c) Where Design Was Most Recently Used - (d) Production of Plans and Specifications (e) Total (f) All Other Design Costs (f) Cotal (g) Total (g) Total (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract (g) Total (g) Contract | CONTROL TO | JWER FT | EV963007 |
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| (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (e) Date Design Complete (f) Where Design Was Most Recently Used - FGLIN (g) All Other Design Costs (g) Foduction of Plans and Specifications (g) Total (| | | |
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| (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 35% (d) Date 35% Designed. 97 JUL 01 (e) Date Design Complete 98 JUN 01 (2) Basis: (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 181 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN (4) Construction Start 99 JAN (5). Equipment associated with this project will be provided from other appropriations: N/A | (1) | Status: | |
| (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start (5) Equipment associated with this project will be provided from other appropriations: N/A | | (a) Date Design Started | 97 APR 01 |
| (d) Date 35% Designed. (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (3) Total Cost (c) = (a) + (b) or (d) + (e): (5000) (a) Production of Plans and Specifications (c) Total (d) Contract (e) In-house (4) Construction Start (4) Construction Start (5) Equipment associated with this project will be provided from other appropriations: N/A | | (b) Parametric Cost Estimates used to develop costs | N |
| (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 181 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN D. Equipment associated with this project will be provided from other appropriations: N/A | | | 35% |
| (2) Basis: (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 181 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN b) Equipment associated with this project will be provided from other appropriations: N/A | | | 97 JUL 01 |
| (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 191 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN (b) Equipment associated with this project will be provided from other appropriations: N/A | | (e) Date Design Complete | 98 JUN 01 |
| (a) Standard or Definitive Design - YES (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 191 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN (b) Equipment associated with this project will be provided from other appropriations: N/A | (2) | Basis: | |
| (b) Where Design Was Most Recently Used - EGLIN (3) Total Cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications 121 (b) All Other Design Costs 60 (c) Total 181 (d) Contract 136 (e) In-house 45 (4) Construction Start 99 JAN b. Equipment associated with this project will be provided from other appropriations: N/A | (-/ | | YES |
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| (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start (5) Equipment associated with this project will be provided from other appropriations: N/A | (3) | | · |
| (c) Total (d) Contract (e) In-house (4) Construction Start (4) Equipment associated with this project will be provided from other appropriations: N/A | | | |
| (d) Contract (e) In-house (4) Construction Start (4) Construction Start (5) Equipment associated with this project will be provided from other appropriations: N/A | | | |
| (e) In-house (4) Construction Start 99 JAN b. Equipment associated with this project will be provided from other appropriations: N/A | | | |
| b. Equipment associated with this project will be provided from other appropriations: N/A | | | 45 |
| b. Equipment associated with this project will be provided from other appropriations: N/A | (4) | Construction Start | OO TAN |
| other appropriations: N/A | (4) | Construction Start | 99 JAN |
| other appropriations: N/A | | | |
| other appropriations: N/A | | | • |
| | | | m |
| 95 | other app | opriacions. N/A | |
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| 1. COMPONENT | | | 2. | DATE |
|---------------------|--------------------|---------------------|-------------|--------------|
| F | 7 1999 MILITARY CO | INSTRUCTION PROJECT | DATA | |
| AIR FORCE | (compute | er generated) | | |
| 3. INSTALLATION AND | LOCATION | 4. PROJECT | TITLE | |
| | | | | |
| EGLIN AUX FIELD 9, | FLORIDA | FIRE TRAINI | NG FACILITY | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT | COST (\$000) |
| | | |] | |
| 2.74.56 | 179-511 | FTEV963009 | 1 | 1,823 |
| 1 | 0 000 | D DCDTMADDC | | 1 |

| 9. COST ESTIMATE | 72 | | | |
|-------------------------------------------|-----|----------|------|---------|
| • | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| FIRE TRAINING FACILITY | LS | | | 1,433 |
| SUPPORTING FACILITIES | | | | 205 |
| UTILITIES | LS | | | (55) |
| PAVEMENTS | LS | | | (60) |
| SITE IMPROVEMENTS | LS | | | [(90) |
| SUBTOTAL | 1 | 1 1 | | 1,638 |
| CONTINGENCY (5%) | 1 | | | 82 |
| TOTAL CONTRACT COST | 1 | | | 1,720 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 103 |
| TOTAL REQUEST | 1 |] | | 1,823 |
| TOTAL REQUEST (ROUNDED) | 1 |] | | 1,823 |
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| | 1 |] | | |

- 10. Description of Proposed Construction: Live fire training facility with large frame aircraft mock-up, polyethylene liner system, liquid propane gas (LPG) storage tank, piping, controls and ignition system, electric service, closed loop water conservation system with above ground storage tank, lighting, access road and vehicle operating area, fencing and all necessary support.
- 11. REQUIREMENT: As required.

PROJECT: Construct a Fire Training Facility. (Current Mission)

REQUIREMENT: This is a Level I Environmental Compliance Requirement. A live fire training facility which meets Clean Water Act, Clean Air Act and Resource Conservation and Recovery Act is required to simulate large scale aircraft fires for the purpose of live fire training. Acceptable fire training facilities include a double lined impermeable fire pit with leak detection system under the burn area and water conservation system to prevent contamination of land and ground water. Live fire training is an Air Force requirement for fire fighters to maintain a high level of proficiency. It is Air Force policy to provide an adequate fire training facility which complies with applicable environmental requirements and meets fire training standards.

| CURRENT SITUATION: The existing live fire training facility was closed in | 1990 due to environmental compliance problems. It does not have | high-density polyethylene flexible membrane liners, a leak detection | system, or secondary spill containment capability. Additionally, it is | inadequate for training as defined by Air Force regulations. The current | aircraft mock-up is smaller than the required size and is not accessible | for multi-directional approaches creating an artificial environment which | limits the quality of training. The nearest environmentally approved live

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | A |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | , |
| | |
| EGLIN AUX FIELD 9, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| FIRE TRAINING FACILITY | FTEV963009 |

fire training facility in the local area is located at another Air Force base, 25 miles away. Current manning, equipment levels and required response times prevent Eglin Auxiliary Field 9 fire fighters from training at other Air Force sites. If a team of fire fighters were to leave the base with necessary equipment for the training session, it would curtail runway flight operations due to reduced fire response capability.

IMPACT IF NOT PROVIDED: The safety of fire fighters and accident victims will remain compromised. Without this project, there is no way to provide quarterly live fire training which fire fighters require in accordance with Air Force regulations and in order to remain proficient at extinguishing large aircraft fires. The potential for loss of aircraft and lives is increased.

ADDITIONAL: There are no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". BASE CIVIL ENGINEER: Lt Col Doug Nelson, 904-884-7701.

| | RCE | (computer generated) | | |
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| . INS | TALL | ATION AND LOCATION | | |
| GLIN Z | AUX | FIELD 9, FLORIDA | | |
| | | | 5. PROJEC | r number |
| | | | | |
| IRE T | RAIN | ING FACILITY | FTEV96 | 3009 |
| 2. S | UPPL | EMENTAL DATA: | | |
| a. 1 | Esti | mated Design Data: | | |
| | (1.) | Status: | | |
| | (-) | (a) Date Design Started | 9 | 7 APR 15 |
| | | (b) Parametric Cost Estimates used to develop co | | N |
| | | (c) Percent Complete as of Jan 1998 | | 35% |
| | | (d) Date 35% Designed. | 9 | 7 JUL 15 |
| | | (e) Date Design Complete | 9 | 8 JUN 30 |
| | (2) | Basis: | | |
| | (2) | (a) Standard or Definitive Design - | | YES |
| | | (b) Where Design Was Most Recently Used - | | TYNDALL |
| | (3) | Total Cost (c) = (a) + (b) or (d) + (e): | | (\$000 |
| | (3) | (a) Production of Plans and Specifications | | 36 |
| | | (b) All Other Design Costs | | 36 |
| | | (c) Total | | 72 |
| | | (d) Contract | | 54 |
| | | (e) In-house | | 18 |
| | (4) | Construction Start | | 99 JAN |
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| 7. INVENTORY DATA (\$000) | · · · · · · · · · · · · · · · · · · · | ! ! ! | 868 10 | 037 109 | |
| a. Total Acreage: (5,767) b. Inventory Total As Of: (30 SEP 97) | | | 868 10 | 037 109 | 6,318 |
| b. Inventory Total As Of: (30 SEP 97) c. Authorization Not Yet In Inventory: d. Authorization Requested In This Program: e. Authorization Included In Following Program: (FY 2000) f. Planned In Next Three Program Years: g. Remaining Deficiency: h. Grand Total: 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE (\$000) FIRST CMPL 171-212 KC-135 SIMULATOR FACILITY 1,100 SM 2,514 MAY 97 AUG 99 179-511 FIRE TRAINING FACILITY 1,100 SM 2,514 MAY 97 AUG 99 179-512 FIRE TRAINING FACILITY 1,100 SM 6,900 AIRCRAFT MAINTENANCE UNIT 141-753 KC-135 SQAUDRON OPERATIONS AIRCRAFT MAINTENANCE UNIT 141-786 CENTRAL DEPLOYMENT CENTER 3,650 SM 6,700 722-351 DINING FACILITY 1,350 SM 4,800 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wind with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 218,152 2008 218,152 0 0 0 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 246,510 | | DATA (\$000) | | | |
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| 9b. Future Projects: Typical Planned Next Three Years: 141-753 KC-135 SQAUDRON OPERATIONS 4,100 SM 6,900 AIRCRAFT MAINTENANCE UNIT 141-786 CENTRAL DEPLOYMENT CENTER 3,650 SM 6,700 722-351 DINING FACILITY 1,350 SM 4,800 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 d. Other Environmental: 2,600 | | | • | 10001 370 | - |
| 141-753 KC-135 SQAUDRON OPERATIONS 4,100 SM 6,900 AIRCRAFT MAINTENANCE UNIT 141-786 CENTRAL DEPLOYMENT CENTER 3,650 SM 6,700 722-351 DINING FACILITY 1,350 SM 4,800 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 d. Other Environmental: 2,600 | | | | (000) NO | NE |
| AIRCRAFT MAINTENANCE UNIT 141-786 CENTRAL DEPLOYMENT CENTER 3,650 SM 6,700 722-351 DINING FACILITY 1,350 SM 4,800 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | | | | | |
| 141-786 CENTRAL DEPLOYMENT CENTER 722-351 DINING FACILITY 1,350 SM 4,800 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | The state of the s | 4,100 SM | 6,900 | | |
| 722-351 DINING FACILITY 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | | 2 650 CM | 6 700 | | |
| 740-674 PHYSICAL FITNESS CENTER 4,700 SM 4,950 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: | | · | • | | |
| 10. Mission or Major Functions: An air refueling wing with one KC-135R squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: | | | - | | |
| squadron with KC-135R and EC-135 aircraft. The wing also provides support to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | | | | ne KC-1 | 3 5 P |
| to Headquarters United States Special Operations Command, Headquarters United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | | _ | _ | | |
| United States Central Command, and Joint Communications Support Element. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | - | _ | _ | - | - |
| 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | | - | | _ | |
| a. Air pollution: b. Water pollution: c. Occupational safety and health: d. Other Environmental: 2,600 | | | | | |
| b. Water pollution: 0 c. Occupational safety and health: 0 d. Other Environmental: 2,600 | | | | | |
| b. Water pollution: 0 c. Occupational safety and health: 0 d. Other Environmental: 2,600 | a. Air pollution: | | | 0 | |
| c. Occupational safety and health: 0 d. Other Environmental: 2,600 | - | | | 0 | |
| d. Other Environmental: 2,600 | | ı: | | 0 | |
| | | | | 2,600 | |
| | | This Installat | ion | | |
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| 1. COMPONENT | | | 2. DATE |
|--------------------|--------------------|---------------------|------------------------|
| F | Y 1999 MILITARY CO | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE |
| | | | |
| MACDILL AIR FORCE | BASE, FLORIDA | KC-135 SIMU | LATOR FACILITY |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| İ | İ | | |
| 4.12.18 | 171-212 | NVZR993704 | 2,514 |
| 1 | 9. COS | r estimates | |

| 9. COST ESTIMATE | S | | | |
|-----------------------------------------------|-----|----------|-------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| KC-135 SIMULATOR FACILITY FACILITY | SM | 1,100 | 1,700 | 1,870 |
| SUPPORTING FACILITIES | | | | 389 |
| UTILITIES | LS | | | (240) |
| PAVEMENTS | LS | | | (115) |
| SITE IMPROVEMENTS | LS | | | (34) |
| SUBTOTAL | | | | 2,259 |
| CONTINGENCY (5%) | | | | 113 |
| TOTAL CONTRACT COST | | | | 2,372 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 142 |
| TOTAL REQUEST | | | | 2,514 |
| TOTAL REQUEST (ROUNDED) | | | | 2,514 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (25,000) |
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10. Description of Proposed Construction: Concrete foundation, floor slab, precast concrete exterior walls and sloped metal roof. Electrical, mechanical, fire detection/suppression system, and pre-wiring to accommodate communications and data services. Utility support, site improvements, vehicle parking, site improvements, and necessary support. Air Conditioning: 40 KW.

1,100 SM ADEQUATE: 0 SUBSTANDARD: REOUIREMENT: PROJECT: KC-135 simulator facility. (New Mission) REQUIREMENT: An adequately sized KC-135 flight simulator facility is required to provide training for hazardous/emergency training procedures that otherwise could not be provided. This simulator will provide initial training, proficiency, and effective mission procedures training. Required areas include a simulator bay, computer room, briefing room, and associated hydraulic area. Facility is required to support equipment delivery of the full motion simulator device in FY00. CURRENT SITUATION: One substandard flight simulator facility houses a static (no motion) simulator device which does not meet the full motion (six axes) simulator requirements necessary to meet the full training requirements for KC-135 aircrews. IMPACT IF NOT PROVIDED: It would not be possible to provide realistic

IMPACT IF NOT PROVIDED: It would not be possible to provide realistic KC-135 aircrew training without the six-axes flight simulator. Emergency procedure training is not possible because these procedures are too dangerous to attempt under actual flying conditions.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MACDILL AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE 5. | PROJECT NUMBER |
| | |

32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC FLOYD, (813) 828-3581.

101

KC-135 SIMULATOR FACILITY

NVZR993704

| 1. COMPONENT | : | 711 60110-1-1-1 | | 2. DATE |
|--------------|-----------------------------------------------------------------|-------------------|-----------------|--------------|
| AIR FORCE | • | ARY CONSTRUCTION | | |
| | ION AND LOCATION | omputer generated | 1) | |
| o. INCIADUAI | TON AND LOCATION | | | |
| | FORCE BASE, FLORIDA | | | |
| PROJECT T | TITLE | | 5. PF | OJECT NUMBER |
| | | | | |
| CC-135 SIMUL | ATOR FACILITY | | | ZR993704 |
| L2. SUPPLEM | ENTAL DATA: | | | |
| a. Estima | ted Design Data: | | | |
| (1) S | tatus: | • | | |
| |) Date Design Star | ted | | 97 MAY 01 |
| |) Parametric Cost | | o develop costs | 9/ MAY UI |
| (c |) Percent Complete | as of Jan 1998 | - Lo. Clark | 35% |
| |) Date 35% Designe | | | 97 NOV 20 |
| |) Date Design Comp | | | 98 AUG 28 |
| (2) B | acic. | | | |
| |) Standard or Defi | nitive Design - | | 310 |
| |) Where Design Was | | sed - | NO N/A |
| (3) T | otal Cost (s) - (s) | . (h) an (d) . | (-) | |
| | otal Cost (c) = (a) | | | (\$000 |
| |) Production of Pl) All Other Design | | ations | 151 |
| |) Total | Costs | | 75 |
| |) Contract | | | 226 |
| - |) In-house | | | 170 |
| (0 | , in nouse | | | 56 |
| (4) C | onstruction Start | | | 99 JAN |
| | | | | Į. |
| | t associated with t | his project will | be provided fro | m |
| ther approp | riations: | | | |
| | | | FISCAL YEAR | |
| EQ | UIPMENT | PROCURING | APPROPRIATED | COST |
| NOM | ENCLATURE | APPROPRIATION | OR REQUESTED | (\$000) |
| C-135 FIJGP | T SIMULATOR DEVICE | 3010 | EV1000 | |
| c 133 rhigh | 1 SIMODATOR DEVICE | 3010 | FY1999 | 25000 |
| | | | | |
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| 1. COMPONENT | | 2. DATE |
|--------------------------------------------|--------------------------|-----------------|
| FY 1999 MILITARY CONS | TRUCTION PROJECT DATA | |
| AIR FORCE (computer | generated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | |
| MACDILL AIR FORCE BASE, FLORIDA | FIRE TRAINING FACIL | ITY |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. | PROJECT NUMBER 8. PROJ | ECT COST(\$000) |

NVZR993705

| 9. COST ESTIMAT | ES | | | |
|-------------------------------------------|-----|----------|--------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| FIRE TRAINING FACILITY | LS | | 1 | 1,255 |
| SUPPORTING FACILITIES | | | ١ | 986 |
| UTILITIES | LS | l i | | (210) |
| SITE IMPROVEMENTS | LS | | 1 | (100) |
| PAVEMENTS | LS | | | (180) |
| STORAGE TANK (37,850 LITERS) | EA | 1 | 15,000 | (15) |
| DEMOLITION/SOIL REMEDIATION | LS | | | (<u>481</u>) |
| SUBTOTAL | | | | 2,241 |
| CONTINGENCY (5%) | | | | 112 |
| TOTAL CONTRACT COST | | | | 2,353 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 141 |
| TOTAL REQUEST | | | | 2,494 |
| TOTAL REQUEST (ROUNDED) | - 1 | | | 2,494 |
| | | | | |
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| <u> </u> | 1 | | | |
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| i | - 1 | 1 | 1 | |

10. Description of Proposed Construction: Construct new fire training facility with propane fuel and burner systems, impervious liner system, and aircraft mockup. Demolish present fire training pit. Includes all site improvements and necessary support.

11. REQUIREMENT: As required.

4.18.56

PROJECT: Construct fire training pit. (Current Mission)

179-511

REQUIREMENT: This is a Level I environmental compliance requirement. An adequately sized and configured fire training facility is required to provide realistic conditions whereby fire fighters can practice extinguishing flames and rescuing personnel from burning aircraft. The facility must include the necessary systems and controls for the fuel, burners, and drainage for the pit. It is Air Force policy to have a fire training facility which complies with all environmental regulatory laws on every major Air Force installation to meet fire fighting training requirements. Traveling to other installations to conduct fire training exercises is not feasible for the fire fighters because of the high cost and the level of manning required to remain at the installation to support the mission.

CURRENT SITUATION: The existing fire training area does not meet current environmental standards and technology. It is inadequate for training as defined by Air Force regulations. The current facility is too small and will not support an aircraft mock-up. It is also not accessible for multi-directional approaches creating an artificial environment which limits the quality of training. The existing fire training facility is sited too far from the flightline making it impossible to meet the time-distance requirements (approximately two minutes) in the event of an emergency. The facility does not have the proper liners, nets, and the

2.494

| 1. COMPONENT | 2. DATE |
|------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MACDILL AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| FIRE TRAINING FACILITY | NVZR993705 |

necessary fuel spill containment.

IMPACT IF NOT PROVIDED: Fire fighters will not be able to meet Air Force and FAA quarterly training requirements for remaining proficient in aircraft crash fire fighting techniques. The safety of both the fire fighters and aircraft accident victims will continue to be comprimised by lack of proper training.

ADDITIONAL: There is no criteria/scope for the project in Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084 "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, and new construction) was done. It indicates that only new construction meets operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC FLOYD, (813) 828-3581.

| L. COMPONE | ENT | | | 2. DA | TE | |
|------------|----------|----------------------------------------------|--------|-------|------|----------|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | A | | | |
| AIR FORCE | | (computer generated) | 1 | | | |
| 3. INSTALI | ATIC | N AND LOCATION | | | | |
| | | | | | | |
| | | RCE BASE, FLORIDA | | | | |
| 4. PROJECT | TIT T | LE | 5. PRO | JECT | NUME | BER |
| | | | | | | |
| FIRE TRAIN | IING | FACILITY | NVZ | R9937 | 05 | |
| 12. SUPPI | Tabetabl | TAL DATA: | | | | |
| IZ. SUPPI | PEMEN | TAL DATA: | | | | |
| a Esti | mate | ed Design Data: | | | | |
| u. 2503 | | a bobaga bada. | | | | |
| (1) | Sta | tus: | | | | |
| | (a) | Date Design Started | | 97 | MAY | 01 |
| | (b) | Parametric Cost Estimates used to develop co | osts | | | N |
| | | Percent Complete as of Jan 1998 | | | 3 | ۶58 ا |
| | (d) | Date 35% Designed. | | 97 | NOV | 07 |
| | (e) | Date Design Complete | | 98 | AUG | 28 |
| (2) | Bas | is. | | | | |
| (2) | | Standard or Definitive Design - | | YE | s | |
| | | Where Design Was Most Recently Used - | | | VER | |
| | | • | | | | |
| (3) | Tot | al Cost (c) = (a) + (b) or (d) + (e): | | | (\$0 | 00 |
| | (a) | Production of Plans and Specifications | | | 1 | .50 |
| | | All Other Design Costs | | | | 75 |
| | | Total | | • | 2 | 225 |
| | | Contract | | | 1 | .68 |
| · | (e) | In-house | | | | 57 |
| (4) | Con | struction Start | | | 99 J | IAN |
| | | | | | | |
| | | | | | | |

b. Equipment associated with this project will be provided from other appropriations: N/A

| 1. COMPONENT | 2. DATE |
|-------------------------------------------------------------------------------|----------------------------------------|
| FY 1999 MILITARY | CONSTRUCTION PROGRAM |
| AIR FORCE (compute | r generated) |
| 3. INSTALLATION AND LOCATION | 4. COMMAND 5. AREA COM |
| | AIR FORCE COST INI |
| ROBINS AIR FORCE BASE, GEORGIA | MATERIEL COMMAND 0.82 |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPORTED |
| STRENGTH OFF ENL CI | |
| a. As of 30 SEP 97 854 3472 103 | |
| b. End FY 2003 967 4154 112 | |
| | RY DATA (\$000) |
| a. Total Acreage: (8,722) | |
| b. Inventory Total As Of: (30 SEP 9 | |
| c. Authorization Not Yet In Inventor | - · |
| d. Authorization Requested In This P | - |
| e. Authorization Included In Following. f. Planned In Next Three Program Year | - |
| g. Remaining Deficiency: | rs: 26,300 105,000 |
| h. Grand Total: | 844,029 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM | |
| CATEGORY | COST DESIGN STATU |
| CODE PROJECT TITLE | SCOPE (\$000) START CME |
| TROUBET TITLE | OCOTE (DOOD) DIAME CHE |
| 211-154 DEPOT PLANT SERVICES FACILI | TY 8.600 SM 11.894 TURN KEY |
| | TOTAL: 11,894 |
| 9a. Future Projects: Included in t | he Following Program (FY 2000) |
| 171-212 ALTER KC-135 FLIGHT SIMULATO | OR 450 SM 1,940 |
| FACILITY | |
| | TOTAL: 1,940 |
| 9b. Future Projects: Typical Plann | |
| 217-742 COMBAT COMMUNICATIONS | 2,700 SM 5,700 |
| SQUAD OPS (54 CCS) | |
| 218-712 LARGE ITEM AIRCRAFT SUPPORT | 800 SM 3,000 |
| EQUIPMENT PAINT FACILITY | 1 750 CM 5 400 |
| 722-351 JSTARS DINING FACILITY | 1,750 SM 5,400 2,300 SM 3,900 |
| 730-142 FIRE/CRASH STATION 871-183 ADD TO AND ALTER STORM | 2,300 SM 3,900 LS 8,300 |
| DRAINAGE SYSTEM | 15 6,500 |
| | rner Robins Air Logistics Center which |
| is responsible for logistics management | |
| - | l aircraft, helicopters, missiles, and |
| | an air base wing; an AMC air refueling |
| | n ACC combat communications group; an |
| Air National Guard bomb wing with B- | |
| base for the Joint Surveillance and ' | Target Attack Radar System (JSTARS) |
| aircraft. | |
| 11. Outstanding pollution and safety | y (OSHA) deficiencies: |
| | |
| a. Air pollution: | 0 |
| b. Water pollution: | 0 |
| c. Occupational safety and hear | |
| d. Other Environmental: | 0 |
| 12. Real Property Maintenance Backlo | og This Installation 108,893 |
| | |
| | |
| | |

| 1. COMPONENT | 2. D | ATE |
|------------------------------------------------|-----------------------------------------|-----------|
| FY 1999 MILITARY CONSTRUC | TION PROJECT DATA | 1 |
| AIR FORCE (computer gene | rated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE (CAPITAL WORKING FUND) | |
| ROBINS AIR FORCE BASE, GEORGIA | DEPOT PLANT SERVICES FACI | LITY |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PRO | JECT NUMBER 8. PROJECT CO | ST(\$000) |

| 9. COST ESTIMATES | | | | | | | | |
|-----------------------------------------------|-----|----------|-------|---------|--|--|--|--|
| | 1 | | UNIT | COST | | | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | | | |
| DEPOT PLANT SERVICES FACILITY | SM | 8,600 | - | 8,360 | | | | |
| AIRCRAFT ORGANIZATIONAL MAINTENANCE | SM | 8,000 | 1,000 | (8,000) | | | | |
| STORAGE | SM | 600 | 600 | (360) | | | | |
| SUPPORTING FACILITIES | | | | 2,335 | | | | |
| UTILITIES | LS | | | (630) | | | | |
| PAVEMENTS | LS | | İ | (450) | | | | |
| SITE IMPROVEMENTS | LS | | | (240) | | | | |
| DEMOLITION/ASBESTOS ABATEMENT | SM | 8,500 | 110 | (935) | | | | |
| COMMUNICATIONS SUPPORT | LS | | j | (80) | | | | |
| SUBTOTAL | | | j | 10,695 | | | | |
| CONTINGENCY (5%) | İ | | j | 535 | | | | |
| TOTAL CONTRACT COST | ĺ | ĺ | j | 11,230 | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | j | 674 | | | | |
| TOTAL REQUEST | 1 | | Ì | 11,904 | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 11,894 | | | | |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | 1 | . | | (430) | | | | |
| | | | | 1 | | | | |
| | i | 1 | 1 | 1 | | | | |

10. Description of Proposed Construction: Concrete floor slab and footings, steel frame, masonry walls, and roof system. Includes HVAC, utilities, required support, demolition and asbestos abatement of six buildings totaling 8,500 SM.

Air Conditioning: 400 KW.

REQUIREMENT: 8,600 SM ADEQUATE: 0 SUBSTANDARD: PROJECT: Construct a depot plant services facility. (Current Mission) REQUIREMENT: Provide a facility that consolidates repair and maintenance of industrial equipment and plant distribution systems, equipment and facility engineering support, installation, vehicle control, and the control and distribution of tools and tool kits. All of these functions support depot maintenance of the F-15, C-130, C-141 aircraft, avionics, gyro and electronic warfare systems, as well as repair and manufacturing processes of the Technology and Industrial Support Directorate. Consolidation will streamline operations, eliminate facilities with safety and fire deficiency reports, and reduce maintenance and utility costs. CURRENT SITUATION: The depot plant services' functions are currently located in substandard facilities considered unsuited for efficient use in support of the base mission. Operations are dispersed throughout the base in ten facilities which have documented fire and safety hazards. Six of these ten buildings require excessive maintenance. Walls and trusses in several buildings have failed and have been shored-up; bridge cranes in several buildings have been abandoned because columns and trusses cannot support required loads. Electrical demands exceed supply, electrical conduits crisscross wood trusses and columns, and any fire would quickly spread. These facilities are not well insulated and work areas cannot be

11,894

| 1. COMPONENT | | 2. DATE |
|---------------|--------------------------------------------|----------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | |
| İ | | |
| ROBINS AIR FO | DRCE BASE, GEORGIA | |
| 4. PROJECT T | ITLE 5. | PROJECT NUMBER |
| | | |
| DEPOT PLANT | SERVICES FACILITY | UHHZ880013 |

efficiently or economically modified for heating or cooling requirements. Paint and welding booths are not fireproof and sheet metal has been attached to wooden walls to lessen (but not eliminate) the risk of fire. Half of the loading docks are unuseable because they were designed for the transfer of materials onto and off the trains; however, trains are no longer used to deliver materials to the base. Forklifts are restricted because of low ceilings and close column spacing. Dispersal of the workforce creates work flow problems and wastes manpower. Transporting supplies, parts and tools from one building to another is inefficient. This project will demolish six buildings totaling 8,500 SM. In addition, 140 SM will be mothballed and 830 SM will be transferred to another user. IMPACT IF NOT PROVIDED: Uneconomical repairs and modifications to existing buildings will continue. Documented fire safety hazards will continue. Dispersal of the workforce will continue to reduce worker productivity, and energy costs will continue to be excessive, resulting in deterioration of mission support to critical Air Force Weapon Systems. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, renovation, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The requirement for this project was validated by the Joint Service Depot Maintenance Industrial Military Construction Review Board in May 93. BASE CIVIL ENGINEER: Col John W. Mogge, (912) 926-3093.

| 1. COMPONENT | FV 1999 MILTER | ARY CONSTRUCTION | DDO.TECT DATA | 2. DATE |
|---------------|-----------------------------------------------|----------------------------|---------------------------------------------|-----------------|
| AIR FORCE | | omputer generated | | |
| 3. INSTALLATI | ON AND LOCATION | | | |
| ROBINS AIR FO | DRCE BASE, GEORGIA | | | |
| 4. PROJECT TI | | | 5. PR | OJECT NUMBER |
| DEPOT PLANT S | SERVICES FACILITY | | UHI | HZ880013 |
| 12. SUPPLEME | ENTAL DATA: | | | |
| a. Estimat | ed Design Data: | | | |
| (1) Pr | roject to be accomp | olished by one ste | ep turn key proce | edures |
| | asis: Standard or Defi Where Design Was | _ | sed - | NO N/A |
| (3) De | esign Allowance | | | 358 |
| (4) Cc | onstruction Start | | | 99 JAN |
| | JIPMENT ENCLATURE | PROCURING APPROPRIATION | FISCAL YEAR APPROPRIATED OR REQUESTED | COST (\$000) |
| NOME | ENCLATURE | APPROPRIATION | OR REQUESTED | (\$000) |
| INITIAL OUTFI | TTING EQUIPMENT | | FY99 | 430 |
| | | | | |

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|-----------------------------------------|--------------------------|---------------|
| 1. COMPONENT | | 2. DATE |
| FY 1999 MILITARY CO | NSTRUCTION PROGRAM | |
| AIR FORCE (computer | generated) | |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | 5. AREA CONST |
| | | COST INDEX |
| HICKAM AIR FORCE BASE, HAWAII | PACIFIC AIR FORCES | 1.43 |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPOR | TED |
| STRENGTH OFF ENL CIV | OFF ENL CIV OFF EN | L CIV TOTAL |
| a. As of 30 SEP 97 679 2689 1909 | 166 2 | 60 17 6,720 |
| b. End FY 2003 669 2615 1884 | | 60 17 6,611 |
| 7. INVENTORY | | 1 |
| a. Total Acreage: (2,851) | | |
| b. Inventory Total As Of: (30 SEP 97) | | 411,013 |
| c. Authorization Not Yet In Inventory: | | 0 |
| d. Authorization Requested In This Pro | ram. | 5,890 |
| e. Authorization Included In Following | | 4,800 |
| • | | |
| f. Planned In Next Three Program Years | • | 23,035 |
| g. Remaining Deficiency: | | 241,487 |
| h. Grand Total: | TT 1000 | 686,225 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | | DEGLETAR OFFI |
| CATEGORY | COST | DESIGN STATUS |
| CODE PROJECT TITLE | SCOPE (\$000) · | START CMPL |
| | | |
| 113-321 REPAIR AIRFIELD PAVEMENT | LS <u>5,890</u> | DEC 96 AUG 98 |
| | TOTAL: 5,890 | <u>_</u> |
| 9a. Future Projects: Included in the | | 2000) |
| 179-511 FIRE TRAINING FACILITY | LS <u>4,800</u> | |
| | TOTAL: 4,800 | |
| 9b. Future Projects: Typical Planned | Next Three Years: | ļ |
| 113-321 REPAIR AIRFIELD PAVEMENT | LS 7,735 | j |
| 211-111 UPGRADE FIRE SUPPRESSION | LS 6,235 | ļ |
| SYSTEM | · | } |
| 610-249 CONFERENCE CENTER | 1,500 SM 3,065 | |
| 721-315 ALTER TRANSIENT DORMITORY | 2,350 SM 6,000 | |
| 10. Mission or Major Functions: The | | |
| aircraft and hosts Headquarters, Pacif. | ic Air Forces. The inst | allation |
| also hosts an Air National Guard wing | | |
| an air refueling squadron (KC-135), and | d an airlift squadron (C | C-130H). |
| Other major activities include an Air | | |
| group and an Air Mobility Support Grou | | |
| 11. Outstanding pollution and safety | | - |
| | | İ |
| a. Air pollution: | | 0 |
| b. Water pollution: | | 235 |
| c. Occupational safety and healt | h: | 0 |
| d. Other Environmental: | | 0 |
| 12. Real Property Maintenance Backlog | This Installation | 86,171 |
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| | 1. COMPONENT | | | 2. DATE |
|---|------------------------|------------------|---------------------|------------------------|
| Ì | FY | 1999 MILITARY CO | INSTRUCTION PROJECT | DATA |
| | AIR FORCE | (compute | er generated) | |
| | 3. INSTALLATION AND | LOCATION | 4. PROJECT | ritle |
| | | | | İ |
| | HICKAM AIR FORCE BAS | SE, HAWAII | REPAIR AIRF | IELD PAVEMENT |
| | 5. PROGRAM ELEMENT 6 | . CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | ` | | | ĺ |
| | 2.75.96 | 113-321 | KNMD983002 | 5,890 l |

| 9. COST ESTIMATE | 3S | | | |
|---------------------------------------------|-----|----------|------|------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPAIR AIRFIELD PAVEMENT | LS | | | 5,028 |
| SUBTOTAL | | | | 5,028 |
| CONTINGENCY (10%) | 1 | | | 503 |
| TOTAL CONTRACT COST | 1 | | | 5,531 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | <u>360</u> |
| TOTAL REQUEST | | | | 5,891 |
| TOTAL REQUEST (ROUNDED) | | | | 5,890 |
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| 1. | 1 | 1 | | |

- | 10. Description of Proposed Construction: Cold plane, disposal, surface | preparation, prime coat, tack coat, asphaltic concrete, jet seal, pavement | striping, and appurtenances.
- 11. REQUIREMENT: As required.

PROJECT: Repair airfield aprons and taxiways. (Current Mission) REQUIREMENT: Adequate airfield aprons and taxiways in good condition are required for the safe operation of assigned and transient aircraft. CURRENT SITUATION: The original aircraft aprons were constructed in 1938 based on the prevailing wheel loads at that time. Maintenance, repair and reconstruction over the years have created a diverse pavement system which presents maintenance and operational problems. Recent Airfield Pavement Evaluation Report by the Air Force Civil Engineering Support Agency rated the apron parking areas fair to poor and reported that some areas have medium to high severity distresses. Near-term maintenance, repair and reconstruction are required in these areas. The Airfield Pavement Evaluation revealed many apron features are structurally inadequate for assigned and transient aircraft traffic. Pavement failure has progressed to become a major source of foreign object damage (FOD) to aircraft. The areas to be repaired under this project are identified by greatest need of repair.

IMPACT IF NOT PROVIDED: Will result in further deterioration of the pavement and increased FOD damage to aircraft. The parking apron and taxiway deterioration will continue to a point where they can no longer safely support aircraft.

ADDITIONAL: A preliminary analysis of reasonable options for accomplishing this project (status quo, relocate and repair) was done. It indicates there is only one option that will meet operational

| 1. COMPONENT | 2. DATE |
|-------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| HICKAM AIR FORCE BASE, HAWAII | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | KNMD983002 |

requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide." However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". BASE CIVIL ENGINEER: Lt Col Linden Torchia, 808-449-1660.

| . COMPONE | NT | | 2. DATE |
|------------|-------|-----------------------------------------------|------------------|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| IR FORCE | | (computer generated) | |
| . INSTALI | ATIC | ON AND LOCATION | |
| ITCKAM ATE | FOR | CE BASE, HAWAII | |
| . PROJECT | | | . PROJECT NUMBER |
| | | | |
| REPAIR AIR | FIEL | D PAVEMENT | KNMD983002 |
| . SUPPI | EMEN | TTAL DATA: | · |
| a. Esti | .mate | ed Design Data: | |
| (1) | Sta | tus: | |
| (-, | | Date Design Started | 96 DEC 17 |
| | | Parametric Cost Estimates used to develop co | sts N |
| | | Percent Complete as of Jan 1998 | 50% |
| | (d) | Date 35% Designed. | 97 JUN 10 |
| | (e) | Date Design Complete | 98 AUG 15 |
| (2) | Bas | sis: | |
| | (a) | Standard or Definitive Design - | NO |
| | (b) | | N/A |
| (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | | 353 |
| | (b) | All Other Design Costs | 177 |
| | (c) | Total | 530 |
| | (d) | Contract | 397 |
| | (e) | In-house | 133 |
| (4) | Con | struction Start | 99 JAN |
| | | | |
| o. Equipm | nent | associated with this project will be provided | from |
| | | ations: N/A | |
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| 1. COMPONENT | | 2. DATE |
|-----------------------------------------------|-------------------------|---------------|
| FY 1999 MILITARY CO | NSTRUCTION PROGRAM | |
| AIR FORCE (computer | | |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | 5. AREA CONST |
| | | COST INDEX |
| MOUNTAIN HOME AIR FORCE BASE, IDAHO | AIR COMBAT COMMAND | 1.23 |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPO | RTED |
| STRENGTH OFF ENL CIV | OFF ENL CIV OFF E | NL CIV TOTAL |
| a. As of 30 SEP 97 458 3847 422 | | 51 40 4,822 |
| b. End FY 2003 467 3859 428 | | 51 40 4,849 |
| 7. INVENTORY | DATA (\$000) | |
| a. Total Acreage: (6,700) | | |
| b. Inventory Total As Of: (30 SEP 97) | | 264,488 |
| c. Authorization Not Yet In Inventory: | | O |
| d. Authorization Requested In This Prog | | 12,297 |
| e. Authorization Included In Following | Program: (FY 2000) | 26,200 |
| f. Planned In Next Three Program Years: | | 18,950 |
| g. Remaining Deficiency: h. Grand Total: | | 53,330 |
| | TV 1000 | 375,265 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | | DEGREE CO |
| | COST | DESIGN STATUS |
| CODE PROJECT TITLE | <u>SCOPE</u> (\$000) | · START CMPL |
| 141-454 RANGE IMPROVEMENTS | LS 2,400 | MIN'N 12732 |
| 141-454 LAND ACQUISITION | LS 1,000 | |
| 721-312 DORMITORY | 4,600 SM <u>8,897</u> | IORN KEI |
| | TOTAL: 12,297 | |
| 9a. Future Projects: Included in the | Following Program (FY | 2000) |
| 141-454 ENHANCED TRAINING RANGE, IDAHO | LS 17,000 | |
| PH II | | |
| 217-712 B-1B AVIONICS SHOP | 4,110 SM9,200 | |
| | TOTAL: 26,200 | |
| 9b. Future Projects: Typical Planned | | |
| 141-454 ENHANCED TRAINING RANGE, IDAHO PH III | LS 9,600 | |
| 141-753 F-15C SQUADRON OPERATIONS FACILITY | 1,300 SM 3,750 | |
| 216-642 B-1B CONVENTIONAL | 1,050 SM 4,100 | • |
| MUNITIONS SHOP | | |
| 422-264 B-1B MUNITIONS STORAGE IGLOOS | | |
| 10. Mission or Major Functions: A com | posite wing with one F- | -16 squadron, |
| one F-15C/D squadron, one F-15E squadro | n, one KC-135R squadror | ı, and a B-1B |
| squadron, and the AEF Battlelab. | | |
| 11. Outstanding pollution and safety (| USHA) deficiencies: | |
| a. Air pollution: | | • |
| b. Water pollution: | | 0 |
| c. Occupational safety and health | | 4,000 |
| d. Other Environmental: | • | 0 |
| 12. Real Property Maintenance Backlog | This Installation | 61,550 |
| 1 7 Duoning | | 01,000 |
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| 1. COMPONENT | | | | | | | | | | 2. | DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | | | | |
| AIR FORCE (computer generated) | | | | | | | | | | | |
| 3. INSTALLAT | ION ANI | LOCATION | | | 4. | PROJ | ECT TI | TLE | : | | |
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| MOUNTAIN HOM | | | | | | | COUISIT | | | | |
| 5. PROGRAM E | LEMENT | 6. CATEGORY | CODE | 7. PRO | JEC. | r nun | MBER 8 | . F | ROJEC | T (| COST(\$000) |
| | | | | | | | ! | | | | |
| 2.76.04 | | 141-454 | | | | 3003 | | | | | 1,000 |
| | | 9 | . cos: | r estim | ATES | 3 | , | | | | |
| | | | | | | | | | UNIT | | COST |
| ļ | | ITEM | | | | | QUANTI | TY | COST | | (\$000) |
| LAND ACQUISI | LION | | | | | LS | | | | | 900 |
| SUBTOTAL | | | | | | | | ! | | | 900 |
| CONTINGENCY | | _ | | | | | | ! | | | 45 |
| TOTAL CONTRA | | | | - (-0) | | | | ! | | | 945 |
| SUPERVISION, | | CTION AND OV. | ERHEAI |) (6%) | | | | | | | 57 |
| TOTAL REQUES | | | | | | | ļ | | | | 1,002 |
| TOTAL REQUES | r (ROU | NDED) | | | | | | - 1 | | | 1,000 |
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10. Description of Proposed Construction: Purchase 12,000 acres of grazing rights.

11. REQUIREMENT: As required.

<u>PROJECT</u>: Purchase grazing rights for Enhanced Training Range (ETI), Idaho. (New Mission)

REQUIREMENT: A training range to supplement the existing Saylor Creek Range, allowing F-16, F-15, KC-135 and B-1B aircraft to train together in real world battle scenarios. The Department of Defense (DoD) must have control of the range land to ensure training programs are not jeopardized by lease renewal actions.

CURRENT SITUATION: The Saylor Creek Range is too small to create the type of battle scenarios necessary to train for modern combat. The remote ranges located in other states require longer transit times that expend finite flying hours and operational funds, yet yield minimal training value.

IMPACT IF NOT PROVIDED: Combat crews will not receive effective combat training nor maximize available flying hours. Training time on existing ranges will not provide the unique training required to prepare the rapid response Air Expeditionary Wing for combat missions.

ADDITIONAL: All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". BASE CIVIL ENGINEER: Lt Col Kenneth P. Shelton, (208)828-6353

| 1. COMPONENT | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 2. DATE | | |
|---------------|--------------------------------------------------------------------------|-------------------|--|--|
| AIR FORCE | (computer generated) | | | |
| 3. INSTALLATI | 3. INSTALLATION AND LOCATION | | | |
| MOINTAIN HOME | AIR FORCE BASE, IDAHO | | | |
| 4. PROJECT TI | | 5. PROJECT NUMBER | | |
| İ | | | | |
| LAND ACQUISIT | CION | QYZH993003 | | |
| 12. SUPPLEME | ENTAL DATA: | | | |
| a. Estimat | ed Design Data: | | | |
| (1) Pr | roject to be accomplished by one step turn key | y procedures | | |
| (2) Ba | | İ | | |
| | Standard or Definitive Design - Where Design Was Most Recently Used - | NO N/A | | |
| (3) De | esign Allowance | 60 | | |
| (4) Co | onstruction Start | 99 MAR | | |
| | | | | |
| | | | | |
| | | | | |
| | c associated with this project will be provide ciations: N/A | ed from | | |
| | itations. N/A | | | |
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| 1. COMPONENT | | 2. DATE |
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| FY 1999 MILITARY CONSTRUC | CTION PROJECT DATA | |
| AIR FORCE (computer gene | erated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | |
| | | |
| MOUNTAIN HOME AIR FORCE BASE, IDAHO | DORMITORY | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PRO | DJECT NUMBER 8. PROJ | ECT COST(\$000) |

COST ESTIMATES

721-312

OYZH993002

| 9. COST ESTIMATES | | | | |
|-------------------------------------------|----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | | QUANTITY | COST | (\$000) |
| DORMITORY (140 PN) | SM | 4,600 | 1,355 | 6,233 |
| SUPPORTING FACILITIES | | | | 1,760 |
| UTILITIES | LS | .] | | (416) |
| PAVEMENTS | LS | | | (420) |
| SITE IMPROVEMENTS | LS | | | (420) |
| DEMOLITION & ASBESTOS REMOVAL | SM | 2,100 | 240 | (504) |
| SUBTOTAL | 1 | | | 7,993 |
| CONTINGENCY (5%) | ĺ | | | 400 |
| TOTAL CONTRACT COST | Ĺ | | 1 | 8,393 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 504 |
| TOTAL REQUEST | | | | 8,897 |
| TOTAL REQUEST (ROUNDED) | İ | ĺ | | 8,897 |
| | | | 1 | |
| | | | | |
| | 1 | | | |
| | 1 | | | |
| | | | | |
| 1 | | | | |

| 10. Description of Proposed Construction: Reinforced concrete foundation | and floor slabs, concrete frame facility, insulated maintenance free | exterior masonry walls, sound attenuation, pitched standing seam metal | roof. Include room-bath/kitchen-room modules, laundry rooms, storage, and | lounge area. Includes all utilities, site improvements and necessary | support. Demolishes one old wooden dormitory (54 rooms). | Air Conditioning: 175 KW. Grade Mix: 140 E1-E4.

11. REQUIREMENT: 946 PN ADEQUATE: 746 PN SUBSTANDARD: 124 PN
PROJECT: Construct a dormitory. (Current Mission)
REQUIREMENT: It is a major Air Force objective to provide unaccompanied

enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: The base has insufficient facilities to accommodate the unaccompanied enlisted personnel housing requirement. The housing deficit is exacerbated with the increase in manpower from the new B-1B squadron. Local rentals are limited and utilities are expensive causing financial hardship for junior enlisted personnel forced to reside off base. The closest rental market is the city of Boise over 50 miles from the installation. This project will demolish the last wood framed dormitory and replace the last two central latrine dormitories on Mountain Home AFB.

| IMPACT IF NOT PROVIDED: Adequate living quarters will be unavailable | resulting in degradation of morale, productivity, and career satisfaction

8,897

2.75.96

| 1. COMPONENT | 2. DATE |
|-------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | A |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION . | |
| MOUNTAIN HOME AIR FORCE BASE, IDAHO | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| DODATEDRA | 03/27/002000 |

for unaccompanied enlisted personnel. Lowered morale will contribute to

retention difficulties for the Air Force. Personnel will continue to live in substandard 50 year old central latrine dormitories or be forced to move into expensive and distant off-base housing.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINEER: Lt Col Kenneth P. Shelton, (208) 828-6353 FY1996 Unaccompanied Housing RPM Conducted: \$257K. FY 1997 Unaccompanied Housing RPM Conducted: \$3781K. Future Unaccompanied Housing RPM Requirements (estimated): FY 1998: \$561K, FY 1999: \$0, FY 2000: \$0, FY 2001: \$0, FY 2002: \$0, FY 2003: \$0

| - | 1. COMPONENT | 2. DATE | | | |
|---|----------------------------------------------------------------------------------------------------|-------------------|--|--|--|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | .TA | | | |
| _ | AIR FORCE (computer generated) | | | | |
| | 3. INSTALLATION AND LOCATION | | | | |
| | | | | | |
| _ | MOUNTAIN HOME AIR FORCE BASE, IDAHO | | | | |
| | 4. PROJECT TITLE | 5. PROJECT NUMBER | | | |
| | | | | | |
| - | DORMITORY | QYZH993002 | | | |
| | 12. SUPPLEMENTAL DATA: | | | | |
| | a. Estimated Design Data: | | | | |
| | (1) Project to be accomplished by one step turn ke | y procedures | | | |
| | (2) Basis: | | | | |
| | (a) Standard or Definitive Design - | NO | | | |
| | (b) Where Design Was Most Recently Used - | N/A | | | |
| | | | | | |
| | (3) Design Allowance | 355 | | | |
| | (4) Construction Start | 99 JAN | | | |
| | b. Equipment associated with this project will be provided from other appropriations: N/A | | | | |

| 1. COMPONENT | | | 2. DATE | |
|--------------------------------------------------------|-------------------|---------------------|------------------------|--|
| F | Y 1999 MILITARY C | ONSTRUCTION PROJECT | DATA | |
| AIR FORCE | (compute | er generated) | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | |
| | | | · | |
| MOUNTAIN HOME AIR FORCE BASE, IDAHO RANGE IMPROVEMENTS | | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | |
| | 1 | | | |
| 2.76.04 | 141-454 | QYZH983000 | 2,400 | |

9. COST ESTIMATES

| 9. COST ESTIMATES | | | | |
|-------------------------------------------|----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | | QUANTITY | COST | (\$000) |
| RANGE IMPROVEMENTS | LS | | | 2,143 |
| CONSTRUCT ACCESS ROAD BRIDGE | LS | | | (400) |
| SECURITY FENCE | LM | 28,000 | 36 | (1,008) |
| EMITTER SITES/ROADS | LS | 1 1 | | (225) |
| NO DROP TARGET SITES | LS | | | (300) |
| DROP TARGET SITES | LS | | | (210) |
| SUBTOTAL | | | | 2,143 |
| CONTINGENCY (5%) | | | | 107 |
| TOTAL CONTRACT COST | | | 1 | 2,250 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | . | | 135 |
| TOTAL REQUEST | | | | 2,385 |
| TOTAL REQUEST (ROUNDED) | | } | | 2,400 |
| | | | | |
| | | | | 1 |
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- Description of Proposed Construction: Construct access road bridge, emitter sites, security fence around emitter sites, and ordnance drop zones. Includes interior roads to sites, utilities and site improvements. Funds provided for the access road bridge will be transferred to the FHWA of the DoT which is responsible under Title 23 USC 210 for assuring proper execution of Defense Access Road work.
- REQUIREMENT: As required.

PROJECT: Construct an enhanced training range in Idaho. (New Mission) REQUIREMENT: An adequate training range is required to allow F-16, F-15, KC-135 and B-1B aircraft to train together in real world combat scenarios. The range requires widely separated threat emitter sites and simulated target sites constructed to resemble actual target complexes. roads must have year-round accessibility to allow for maintenance and repair of facilities and equipment. The target impact areas, simulated target areas and emitter sites must be secured with fencing. maintenance site requires commercial power.

CURRENT SITUATION: Existing local ranges, airspace and emitter sites offer limited realism, flexibility and quality. Currently, aircrews train on distant remote ranges, expending finite flying hours and operations funds, yet yielding minimal training value. Aircrews lack the availabilty of an integrated set of training facilities that provide flexibility to vary tactics, present realistic battlefield situations, and allow daily access.

IMPACT IF NOT PROVIDED: In the absence of an enhanced training range, aircrews would continue training on unsophisticated ranges and training routes in remote areas. Not training on enhanced ranges that provide realistic wartime scenarios will negatively effect mission readiness. The

| 1. COMPONENT | | 2. DATE |
|--------------|-------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | Ά |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | |
| | | |
| MOUNTAIN HOM | E AIR FORCE BASE, IDAHO | |
| 4. PROJECT T | ITLE | 5. PROJECT NUMBER |
| İ | | |
| RANGE IMPROV | EMENTS | QYZH983000 |

Air Force will continue to expend scarce operations funds on flying hours used to transit to and from remote ranges instead of increasing the number of sorties on realistic training ranges.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. BASE CIVIL ENGINEER: Lt Col Kenneth P. Shelton, (208) 828-6353

| 1 COMPONENT | lo page | | |
|-------------------------------------------------------------------------------|-----------------------|--|--|
| 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT D | 2. DATE DATA . | | |
| AIR FORCE (computer generated) | | | |
| 3. INSTALLATION AND LOCATION | | | |
| MOUNTAIN HOME AIR FORCE BASE, IDAHO | | | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER | | |
| RANGE IMPROVEMENTS QYZH983000 | | | |
| 12. SUPPLEMENTAL DATA: | | | |
| a. Estimated Design Data: | | | |
| (1) Project to be accomplished by one step turn k | ey procedures | | |
| (2) Basis: | | | |
| (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - | NO N/A | | |
| (3) Design Allowance | 144 | | |
| (4) Construction Start | 99 MAR | | |
| | | | |
| | | | |
| b. Equipment associated with this project will be provi | ded from | | |
| other appropriations: N/A | | | |
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| 1. COMPONENT | | | | | | 2. DAT | TE |
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| FY 1999 MILITARY (| | | PROGE | MAS | | | |
| AIR FORCE (computer 3. INSTALLATION AND LOCATION | | | | | | | T. CONCE |
| 3. INSTALLATION AND LOCATION | 1 | OMMAND 'OBILI | | | | | EA CONST |
| ANDREWS AIR FORCE BASE, MARYLAND | COMM | | T. X | | | COST INDEX | |
| 6. PERSONNEL PERMANENT | | TUDENT: | c | CIID | PORT | · | . 90 |
| STRENGTH OFF ENL CIV | | | | | | | TOTAL. |
| a. As of 30 SEP 97 1131 4344 208 | | BND | 1010 | | | | 9,393 |
| b. End FY 2003 1115 4306 193 | • | | ! ! | | | | 9,189 |
| 7. INVENTOR | | (\$000 |) | | | 21 100 | 3,203 |
| a. Total Acreage: (4,996) | | (4000) | | | | | |
| b. Inventory Total As Of: (30 SEP 97 | 7) | | | | | 420,08 | 88 |
| c. Authorization Not Yet In Inventory | | | | | | • | 0 |
| d. Authorization Requested In This Pr | ogram: | | | | | 4,44 | 8 |
| e. Authorization Included In Followin | ng Progn | cam: | (FY 2 | 2000) | | | 0 |
| f. Planned In Next Three Program Year | s: | | | | | 26,02 | 21 |
| g. Remaining Deficiency: | | | | | | 80,20 | 0 |
| h. Grand Total: | | | | | | 530,75 | 7 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM | 1: FY 1 | .999 | | | | | |
| CATEGORY | | | | COST | Ī | ESIGN | STATUS |
| CODE PROJECT TITLE | 5 | COPE | | (\$000 | <u>)</u> | START | CMPL |
| 740-884 CHILD DEVELOPMENT CENTER | | 2,250 | SM _ | 4,44 | <u>B</u> A | UG 97 | AUG 98 |
| | | TOTAL | | | | | |
| 9a. Future Projects: Included in th | | | | | Y 20 | 00) NO | NE |
| 9b. Future Projects: Typical Planne | | | | | _ | | |
| 141-753 CONSOLIDATED SQUADRON OPERATIONS FACILITY | | 4,060 | SM | 8,40 | D | | . |
| 214-425 REFUELING VEHICLE MAINTENANC FACILITY | Έ | 460 | SM | 1,77 | 1 | | |
| 740-675 LIBRARY/EDUCATION CENTER SERVICES | | 2,090 | SM | 4,25 | 0 | | |
| 812-223 ADD TO AND ALTER ELECTRICAL | | | LS | 11,600 | ס | | |
| DISTRIBUTION SYSTEM 10. Mission or Major Functions: An | airlift | wing | with | four | | adrone | that |
| perform Presidential support and Spec | | | | | | | |
| C-21, C-32, C-37, C-137, VC-25, and U | | | | | | | |
| with a C-141 squadron; Air National G | | | | | | | |
| squadron and a C-21/C-22 airlift squa | | | | | | | , |
| major medical center. | | | | | | | |
| 11. Outstanding pollution and safety | (CSHA) | defic | cienc | ies: | | | |
| a. Air pollution: | | | | | | 0 | ľ |
| b. Water pollution: | | | | | | 0 | ! |
| c. Occupational safety and heal | th: | | | | | 0 | |
| d. Other Environmental: | | | | | | 0 | |
| 12. Real Property Maintenance Backlo | g This | Instal | lati | on | 1 | 26,534 | |
| | | | | | | | j |
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| 1. COMPONENT | | | 2. DATE | | |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | |
| AIR FORCE | (compute | er generated) | | | |
| 3. INSTALLATION AND | LOCATION | 4. PROJECT | TITLE | | |
| | | | İ | | |
| ANDREWS AIR FORCE | BASE, MARYLAND | CHILD DEVELO | OPMENT CENTER | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | |
| 1 | | | | | |
| 4.18.96 | 740-884 | AJXF963020 | 4,448 | | |
| 1 | 9 (00) | r ESTIMATES | | | |

| 9. COST ESTIMA | TES | | | |
|-------------------------------------------|-----|----------|-------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CHILD DEVELOPMENT CENTER | SM | 2,250 | 1,400 | 3,150 |
| SUPPORTING FACILITIES | 1 | | | 846 |
| UTILITIES | LS | | | (345) |
| PAVEMENTS | LS | | | (145) |
| SITE IMPROVEMENTS | LS | | | (188) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 1,400 | 120 | (<u>168</u>) |
| SUBTOTAL | | | | 3,996 |
| CONTINGENCY (5%) | 1. | | | 200 |
| TOTAL CONTRACT COST | | | | 4,196 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 252 |
| TOTAL REQUEST | | | | 4,448 |
| TOTAL REQUEST (ROUNDED) | | | | 4,448 |
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10. Description of Proposed Construction: Reinforced concrete footings and floor slab, masonry walls, steel joists, mechanical equipment room, utilities, paving, fire protection, demolition, and asbestos removal and disposal. Includes child care rooms, kitchen, laundry room, playground area and necessary support.

Air Conditioning: 80 KW.

11. REQUIREMENT: 8,445 SM ADEQUATE: 4,480 SM SUBSTANDARD: PROJECT: Construct a child development center. (Current Mission) REQUIREMENT: A child development center (CDC) for 305 children aged 6 weeks through 12 years is require to allow military and civilian working parents to leave their children in a safe environment. A CDC must provide a comfortable, clean, educational environment where parents can leave their children on an hourly, daily, or drop-in basis. Due to the high cost of living in the Andrews area, approximately 85 percent of the military spouses work outside the home resulting in an increased demand for child care. The waiting list exceeds 300 children, the largest in the Air Force. Parents must wait from 6 to 18 months for a slot in the weekly care program. A survey conducted by the University of Maryland Survey Research Center on 120 child care centers in the Prince George County revealed that the facilities can only serve an estimated 9% of all county children under 16 years of age. Also, none of the centers accept children under two years of age--50.6% of Andrew's AFB waiting list. CURRENT SITUATION: Over 1,200 children are eligible for child care services at Andrews which is the largest requirement for child care in the Air Force. To provide adequate facilities at Andrews, an FY91 Military |Construction Program was approved by Congress which provided adequate

| 1. COMPONENT | 2. DATE | | | | | | |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA | | | | | | |
| AIR FORCE (computer generated) | | | | | | | |
| 3. INSTALLATION AND LOCATION | | | | | | | |
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| ANDREWS AIR FORCE BASE, MARYLAND | | | | | | | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER | | | | | | |
| | | | | | | | |
| CHILD DEVELOPMENT CENTER | AJXF963020 | | | | | | |

space for 54 percent of the base's overall requirement. This request will provide an additional 25 percent of needed space, and an FY03 project will provide the remaining child care spaces to meet the full requirement. DoD Directive 6060.2 limits the size of child development facilities to house a maximum of 305 children per facility. Otherwise, all remaining space deficiencies would be included in this request. Additional space is needed for kitchen/food preparation/storage area indoor and outdoor play area, and administrative functions. Four substandard wood frame facilities totaling 1,400 square meters will be demolished as part of this project.

IMPACT IF NOT PROVIDED: Use of off-base facilities, at cost of up to \$110 per week verses \$45 per week on-base, will continue to be an extreme financial hardship on junior enlisted personnel who have the greatest need for child care services. In addition, CDC support will not be available to support military exercises and shift-worker schedules. The lack of quality and affordable child care results in employee absenteeism, low morale and sometimes separation from the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in part II of Military Handbook 1190, "Facility Planning and Design Guide". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, addition, and construction) was done. It indicates new construction is the only option that will satisfy statutory facility size requirements and meet the need. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC ELLIOTT, (301) 981-7281.

| | ENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|-----------|----------------------------------------------------|----------------|
| IR FORCE | <u>:</u> | |
| . INSTAL | LATION AND LOCATION | |
| NDREWS A | IR FORCE BASE, MARYLAND | |
| . PROJEC | f TITLE 5. | PROJECT NUMBER |
| HILD DEVI | ELOPMENT CENTER | AJXF963020 |
| 2. SUPPI | LEMENTAL DATA: | |
| a. Est: | imated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 AUG 08 |
| | (b) Parametric Cost Estimates used to develop cos | sts N |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 NOV 21 |
| | (e) Date Design Complete | 98 AUG 28 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | YES |
| | (b) Where Design Was Most Recently Used - | ANDREWS |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 260 |
| | (b) All Other Design Costs | 60 |
| | (c) Total | 320 |
| | (d) Contract | 280 |
| | (e) In-house | 40 |
| | | |
| (4) | Construction Start | 99 JAN |
| | | 99 JAN |
| . Equip | ment associated with this project will be provided | |
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| 3. TN | STALLATION AN | | | 4. CO | | | | | 5. ARI | EA CONST |
| | | | | AIR E | DUCATI | ON | | i | COS | T INDEX |
| KEESL | ER AIR FORCE | BASE, MISSISSIP | PI | AND T | RAININ | G CC | INAMM | o į | 0 | . 83 |
| 6. PE | RSONNEL | PERMANE | NT | ST | UDENTS | | SUI | PORT | ED | |
| ST | RENGTH | OFF ENL | | | ENL | | OFF | ENL | CIV | |
| a. As | of 30 SEP 97 | | | | | | | | 0 84 | |
| b. En | d FY 2003 | 917 3651 | | | | | 78 | 168 | 0 84 | 11,453 |
| | | 7. INVE | NTORY | DATA | (\$000) | | | | | |
| | tal Acreage: | | > | | | | | | | |
| | | As Of: (30 SE | | | | | | | 312,63 | |
| | | Not Yet In Inven | _ | | | | | | 35,52 | 0 |
| | | Requested In Thi | | | -m. / | ESZ C | 0001 | | 27,00 | |
| | | Included In Foll | | | am: (| FI 2 | .0007 | | 27,00 | 0 |
| | | Three Program | rears: | | | | | | 13,40 | • |
| | maining Defic and Total: | rench: | | | | | | | 388,56 | |
| | | TED IN THIS PRO | GRAM. | FV 1 | 999 | | | | 200,30 | - |
| CATEG | | JIHU IN IHIB PRO | CALPAIN . | | | | cosi | ית יי | ESIGN | STATUS |
| COD | | PROJECT TITLE | | S | COPE | | (\$000 | _ | START | CMPL |
| <u></u> | = = | 1100000 | | _ | | | <u> </u> | | | |
| 171-6 | 27 TRAINING | SUPPORT FACILIT | Ϋ́ | | 4,700 | SM | 5,75 | 6 T | URN KI | EY |
| | 12 STUDENT I | | | | - | | | | | JUN 98 |
| | | | | | TOTAL: | | 35,52 | 26 | | |
| 9a. | Future Projec | ts: Included i | n the | Follo | wing P | rogr | | | 00) | |
| 721-3 | 12 STUDENT D | ORMITORY | | | 200 | | 19,90 | | | |
| 722-3 | 51 STUDENT D | INING FACILITY | | | 1,500 | _ | | _ | | |
| | | | | | TOTAL: | | 27,00 | 00 | | |
| | | ts: Typical Pl | | | | | | | | |
| | | ijor Functions: consible for com | | | | | | | ; a | |
| | | ersible for com | | | | | | | ible 1 | for |
| | | an Air Force Ma | | | | | | | | |
| | | ce Reserve airli | | | | | | | | |
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| | al center. | | | 1 | , | | _ | | | |
| | | ollution and sa | fety (| OSHA) | defic | ienc | ies: | | | 1 |
| | 3 1 | | - | | | | | | | |
| | a. Air pollu | ition: | | | | | | | (|) |
| ; | | | | | | | | | 2 400 | |
| | b. Water pol | .lution: | | | | | | | 2,400 |) |
| 1 | | lution: onal safety and | health | . : | | | | | |) |

Page No

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

KEESLER AIR FORCE BASE, MISSISSIPPI TRAINING SUPPORT FACILITY

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) |

8.57.96 | 171-627 | MAHG993004 | 5,756

9. COST ESTIMATES

| 9. COST ESTIMAT | EO . | | | |
|-------------------------------------------|------|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| TRAINING SUPPORT FACILITY | SM | 4,700 | 920 | 4,324 |
| SUPPORTING FACILITIES | | | | 847 |
| UTILITIES | LS | | ļ | (412) |
| SITE IMPROVEMENTS | LS | |] | (230) |
| PAVEMENTS | LS | [| | (205) |
| SUBTOTAL | | | | 5,171 |
| CONTINGENCY (5%) | 1 | | | 259 |
| TOTAL CONTRACT COST | 1 | 1 1 | | 5,430 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 326 |
| TOTAL REQUEST | | | | 5,756 |
| TOTAL REQUEST (ROUNDED) | 1 | | | 5,756 |
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10. Description of Proposed Construction: Construct a two story, concrete masonry building with reinforced concrete foundation and floor slabs, and metal roof. Project includes fire protection, sitework, pavements and all necessary utilities and support.

Air Conditioning: 450 KW.

11. REQUIREMENT: 4,700 SM ADEQUATE: 0 SUBSTANDARD: 3,375 SM

PROJECT: Construct Training Support Facility (Current Mission)

REQUIREMENT: An adequately sized, consolidated facility is required to support students on temporary assignment to Keesler AFB for initial technical training. The building will house personnel handling unique student requirements for in/out processing, medical sick call, travel and financial services, postal operations, and security clearance processing. The building will also house a Student Center, Family Support Annex and Military Training Support Flight Operations. These functions should be located in a central facility separate from main base operations near student living areas to maximize the efficient use of time at Keesler AFB for Air Force training.

CURRENT SITUATION: Current student support operations are located in existing student dormitory space within the airfield clear zone. The existing dormitories were built in the 1950's, have numerous deficiencies, and are scheduled for demolition. Twelve support functions are scattered throughout five existing dormitories. Constant in and out processing of students requires use of the support facilities on a daily basis. The separation of support functions does not allow for a smooth in processing and detracts from training time.

IMPACT IF NOT PROVIDED: Support operations for students at Keesler AFB

| 1. COMPONENT | | 2. DATE | |
|------------------------------------------|----|---------------|----|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA | İ | |
| AIR FORCE (computer generated) | | | |
| 3. INSTALLATION AND LOCATION | | | |
| | | | |
| KEESLER AIR FORCE BASE, MISSISSIPPI | | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBE | ER |
| | İ | | |

will be forced to utilize existing deteriorated dormitory space within the airfield clear zone. High building maintenance and operational costs will continue to impact limited base resources and effect the accomplishment of the mission.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Standard Facility Requirements Handbook". A preliminary analysis of reasonable options for accomplishing this project (status quo, new construction, relocation and leasing) was done. It indicates only one option will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Lt Col Robert A. Upshur (228) 377-2615.

TRAINING SUPPORT FACILITY

MAHG993004

| . COMPONEN | | |
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| . COMPONED | · | 2. DATE |
| TD BODGE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| IR FORCE | (computer generated) ATION AND LOCATION | |
| . INDIANIE | TION AND BOCATION | |
| | R FORCE BASE, MISSISSIPPI | DDO TECH NUMBER |
| . PROJECT | 111111 | PROJECT NUMBER |
| RAINING SU | JPPORT FACILITY | MAHG993004 |
| 2. SUPPLE | EMENTAL DATA: | |
| a. Estim | mated Design Data: | |
| (1) | Project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by one step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by the step turn key project to be accomplished by | rocedures |
| | Basis: | |
| | (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - | NO |
| , | where Design was most Recently Used - | N/A |
| (3) | Design Allowance | 40 |
| (4) | Construction Start | 99 SE |
| . Equipme | ent associated with this project will be provided : | from |
| | ent associated with this project will be provided sopriations: N/A | from |
| | | from |
| | opriations: N/A | |
| | opriations: N/A | |
| | opriations: N/A | |

| 1. COMPONENT | | | 2. DATE | | | |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | | |
| AIR FORCE | AIR FORCE (computer generated) | | | | | |
| 3. INSTALLATION AND | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | |
| İ | | | | | | |
| KEESLER AIR FORCE | KEESLER AIR FORCE BASE, MISSISSIPPI STUDENT DORMITORIES | | | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | | |
| | | | | | | |
| 8.57.96 | 721-312 | MAHG993000 | 29,770 | | | |
| 1 | 0 0000 | I DOMENATION | | | | |

| J. COST ESTIMAT | .60 | | | |
|-------------------------------------------|-----|----------|-------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| STUDENT DORMITORIES (800 PN) | LS | | | 22,800 |
| STUDENT DORMITORIES | SM | 18,500 | 1,200 | (22,200) |
| TRAINING MANAGER AREA | SM | 500 | 1,200 | (600) |
| SUPPORTING FACILITIES | | | | 3,948 |
| UTILITIES | LS | | | (700) |
| PAVEMENTS | LS | | | (361) |
| SITE IMPROVEMENTS | LS | | | (865) |
| LEAD AND ASBESTOS ABATEMENT | SM | 23,501 | 31 | (729) |
| DEMOLITION | SM | 23,500 | 55 | (_1,293) |
| SUBTOTAL | | 1 | | 26,748 |
| CONTINGENCY (5%) | 1 | | | 1,337 |
| TOTAL CONTRACT COST | | | | 28,085 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 1,685 |
| TOTAL REQUEST | 1 | | | 29,770 |
| TOTAL REQUEST (ROUNDED) | | | | 29,770 |
| | | | | |
| | | | | |
| | | | | 1 |

10. Description of Proposed Construction: Construct two, 400 person, 3 story, masonry buildings with reinforced concrete foundation, floor slabs, and metal roof. Project includes room-bath modules, training managers areas, laundries, fire protection, sitework, pavements, communication network, and all necessary utilities. Demolish two existing dormitories to include asbestos and lead based paint abatement. Air Conditioning: 893 KW. Grade Mix: 800 E1-E4.

11. REQUIREMENT: 2,793 PN ADEQUATE: 1,596 PN SUBSTANDARD: PROJECT: Construct two student dormitories (Current Mission) REQUIREMENT: Properly sized and configured dormitories are required to support the students in technical training. A major Air Force objective is to provide students with housing conducive to their proper rest, relaxation and personal well-being while providing a suitable study environment. Properly designed and furnished quarters are essential for successfully training Air Force personnel. Space is also required for the training squadron staff. This project provides the fifth and sixth dormitories of a seven dormitory requirement. CURRENT SITUATION: Students live in substandard 45 year old buildings

located within the airfield clear zone that have had no major renovations since being originally constructed. Existing dorms have central bathrooms, inadequate lighting, poor insulation, and poor sound attenuation. The electrical and mechanical systems are obsolete. Inefficient mechanical systems and uninsulated windows increase heating and cooling costs by \$200,000 annually. Significant foundation settlement has resulted in many rooms being closed. Leaking roofs as well as inoperable doors and windows are major recurring maintenance problems.

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 1 |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| KEESLER AIR FORCE BASE, MISSISSIPPI | |
| 4. PROJECT TITLE 5. F | PROJECT NUMBER |
| | |
| STUDENT DORMITORIES M | 1AHG993000 |

These three story buildings have dead end corridors and ladder fire escapes. They are without fire suppression systems and do not meet Life Safety Codes. Deteriorating lead based paint and asbestos are found throughout these dorms. This causes constant maintenance problems and poses a potential health problem if not abated. These existing dorms also provide administrative space for the Military Training Managers responsible for overseeing military activities.

IMPACT IF NOT PROVIDED: Students at Keesler AFB will continue living in deplorable conditions in dorms with Life Safety Code violations. High building maintenance and operation costs will continue to impact limited base resources and affect the accomplishment of mission related tasks. Inadequate living quarters will continue to degrade morale, productivity, and career satisfaction for students. Inadequate facilities at the early part of airmen's careers wil contribute to retention difficulties for the lair Force

ADDITIONAL: The new OSD dormitory standard does not apply to housing constructed for members receiving entry-level skill training. This dormitory is being designed to the Air Force approved technical training standard. An Economic Analysis has been prepared comparing alternatives of new construction, revitalization, leasing and status quo. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost-efficient over the life of the project. BASE CIVIL ENGINEER: LtCol Robert A. Upshur (228) 377-2615. FY 1996 Unaccompanied Housing RPM Conducted: \$5,380K. FY 1997 Unaccompanied Housing RPM Conducted: \$1,360K. Future Unaccompanied Housing RPM requirements (estimated): FY98=\$3.95M; FY99=\$.6M; FY00=\$1.6M; FY01= \$1.5M; FY02=\$1.5M; FY03=\$1.5M.

| COMPON | ENT | | 2. DATE |
|----------|--------|---------------------------------------------|-------------------|
| n nonce | | FY 1999 MILITARY CONSTRUCTION PROJECT DA | ATA |
| R FORCE | | (computer generated) | |
| INSTALL | LIMITO | M AND BOCATION | |
| | | DRCE BASE, MISSISSIPPI | |
| PROJEC' | T TIT | LE | 5. PROJECT NUMBER |
| TUDENT D | ORMIT | ORIES | MAHG993000 |
| | | | |
| SUPP | LEMEN | TTAL DATA: | |
| a. Est | imate | ed Design Data: | |
| (1) | Sta | itus: | |
| | (a) | 5 | 97 MAR 01 |
| | | Parametric Cost Estimates used to develop | costs N |
| | | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 97 MAR 28 |
| | (e) | Date Design Complete | 98 JUN 30 |
| (2) | Bas | sis: | |
| | (a) | Standard or Definitive Design - | YES |
| | (b) | Where Design Was Most Recently Used - | KEESLER |
| (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | Production of Plans and Specifications | 1191 |
| | (b) | All Other Design Costs | 595 |
| | | Total | 1786 |
| | - | Contract | 1340 |
| | (e) | In-house | 446 |
| (4) | Con | estruction Start | 99 JAN |
| | | associated with this project will be provid | led from |
| | | | |
| | | | |
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| 1. COMPONENT | 2. DATE |
|----------------------------------------------------------------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROGRAM | |
| AIR FORCE (computer generated) | i i |
| 3. INSTALLATION AND LOCATION 4. COMMAND | 5. AREA CONST |
| INDIAN SPRINGS AUXILIARY FIELD, | COST INDEX |
| NEVADA AIR COMBAT COMMAND | 1.10 |
| 6. PERSONNEL PERMANENT STUDENTS SUPPO | RTED |
| STRENGTH OFF ENL CIV OFF ENL CIV OFF E | NL CIV TOTAL |
| a. As of 30 SEP 97 42 306 41 | 389 |
| b. End FY 2003 66 392 41 | 499 |
| 7. INVENTORY DATA (\$000) | |
| a. Total Acreage: (2,300) | |
| b. Inventory Total As Of: (30 SEP 97) | 25,872 |
| c. Authorization Not Yet In Inventory: | 0 |
| d. Authorization Requested In This Program: | 15,013 |
| e. Authorization Included In Following Program: (FY 2000) | 0 |
| f. Planned In Next Three Program Years: | 0 |
| g. Remaining Deficiency: | o i |
| h. Grand Total: | 40,885 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 | |
| CATEGORY COST | DESIGN STATUS |
| CODE PROJECT TITLE SCOPE (\$000) | · STIRT CMPL |
| | |
| 141-753 UAV-SQUADRON OPERATIONS/ 2,975 SM 7,059 | OCT 97 JUL 98 |
| AIRCRAFT MAINTENANCE UNIT | |
| 217-742 UAV-COMMUNICATION MAINTENANCE LS 3,989 | OCT 97 JUL 98 |
| FACILITY/INFRASTRUCT/UTILITIES | j |
| 442-758 UAV-LOGISTICS AND TRAINING 2,175 SM 3,965 | OCT 97 JUL 98 |
| FACILITY | İ |
| TOTAL: 15,013 | |
| 9a. Future Projects: Included in the Following Program (FY: | 2000) NONE |
| 9b. Future Projects: Typical Planned Next Three Years: | |
| 10. Mission or Major Functions: An auxiliary airfield that | |
| USAF Weapons Center at Nellis AFB, NV, during contingency and | surge flying |
| activities (Red Flag exercises, Gunsmoke competitions, Thunde: | |
| practices, etc.); reconnaissance squadron equipped with Preda | tor UAVs. |
| 11. Outstanding pollution and safety (OSHA) deficiencies: | |
| | |
| a. Air pollution: | 0 |
| b. Water pollution: | 0 |
| c. Occupational safety and health: | 0 |
| d. Other Environmental: | 0 |
| 12. Real Property Maintenance Backlog This Installation | 13,578 |
| | |
| | |
| | |
| | |
| | |
| | 1 |
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| | |
| 1 | |
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| 1. COMPONENT | | | 12 | 2. DATE |
|-------------------------------------------------|---------------------------|----------------------|------------|---------------|
| | FY 1999 MILITARY | CONSTRUCTION PROJECT | DATA | |
| AIR FORCE | (compu | ter generated) | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | |
| INDIAN SPRING | S AIR FORCE AUXILIARY | AIR UAV-LOGISTIC | S AND TRA | INING |
| FIELD, NEVADA | A | FACILITY | | |
| 5. PROGRAM EI | LEMENT 6 . CATEGORY COD | E 7. PROJECT NUMBER | 8. PROJECT | r COST(\$000) |
| | | | | |
| 1 2 72 45 | j 442-758 | T.KTC983103 | | 3.965 |

| 9. COST ESTIMATE | S | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| UAV-LOGISTICS AND TRAINING FACILITY | SM | 2,175 | | 3,015 |
| LOGISTICS, STORAGE WAREHOUSE/PROCESS | SM | 1,700 | 1,300 | (2,210) |
| OPS SIMULATOR AND MAINTENANCE TRAINING | SM | 475 | 1,695 | (805) |
| SUPPORTING FACILITIES | . | | | 548 |
| UTILITIES | LS | | | (169) |
| SITE IMPROVEMENTS | LS | | | (159) |
| PAVEMENTS | LS | | | (170) |
| DEMOLITION | SM | 475 | 105 | (50) |
| SUBTOTAL | | | | 3,563 |
| CONTINGENCY (5%) | | | | 178 |
| TOTAL CONTRACT COST | İ | | | 3,741 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 224 |
| TOTAL REQUEST | | | | 3,965 |
| TOTAL REQUEST (ROUNDED) | | | | 3,965 |
| | | | | |
| 1 | | | | |
| | | | | |
| | | | | |

| 10. Description of Proposed Construction: Reinforced concrete foundation | and floor slab, masonry walls, structural steel frame, metal roof system, | fire protection, utilities, pavements, and site improvements. | Air Conditioning: 210 KW.

11. REQUIREMENT: 2,175 SM ADEQUATE: 0 SUBSTANDARD: 0

PROJECT: Construct Logistics Warehouse and Unmanned Aerial Vehicle (UAV)

Simulator and Maintenance Training Facility. (New Mission)

REQUIREMENT: Permanent facilities adequately sized and configured are

required to support the FY98 beddown of 45 Medium Altitude Endurance (MAE)

UAV Predators and 566 personnel at Indian Springs Air Force Auxiliary Air

Field (ISAFAAF). The logistics facility is required to support Mission

Readiness Spares Package (MRSP), mobility processing, and supplies. In

addition, the UAV simulator and maintenance training facility is required

to support training of new personnel.

CURRENT SITUATION: ISAFAAF has no permanent facilities that can be

CURRENT SITUATION: ISAFAAF has no permanent facilities that can be reconfigured to support the UAV's logistics and training requirements. As a result, these functions must be collocated with other missions in existing wood framed structures until required permanent facilities are provided. These antiquated facilities lack the necessary utilities and fire protection to effectively support the logistics and training requirements of these unique aircraft.

| IMPACT IF NOT PROVIDED: Failure to provide facilities to support this new | mission beddown will significantly impact UAV operational and training | capabilities. Adequate facilities will not be available to perform | essential logistics and training functions forcing additional work-arounds | which will degrade mission performance.

DD FORM 1391, DEC 76

| 1. COMPONENT | | 2. DATE |
|----------------|-----------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT 1 | DATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATIO | ON AND LOCATION | |
| | | |
| INDIAN SPRINGS | S AIR FORCE AUXILIARY AIR FIELD, NEVADA | |
| 4. PROJECT TIT | TLE | 5. PROJECT NUMBER |
| | · | |
| UAV-LOGISTICS | AND TRAINING FACILITY | LKTC983103 |

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project was done. It indicates that only new construction will meet operational requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Col Darrell Hutchinson, (702) 652-4833

| 1. COMPONE | T | 2. DATE |
|------------|-----------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | ATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALL | TION AND LOCATION | |
| | | |
| | NGS AIR FORCE AUXILIARY AIR FIELD, NEVADA | |
| 4. PROJECT | TITLE | 5. PROJECT NUMBER |
| | | |
| JAV-LOGIST | CS AND TRAINING FACILITY | LKTC983103 |
| l2. SUPPLE | MENTAL DATA: | |
| iz. SUPPLI | MENIAL DAIA: | |
| a. Estin | ated Design Data: | |
| | 2004 2002gii 2404. | |
| (1) | Status: | |
| | a) Date Design Started | 97 OCT 15 |
| | b) Parametric Cost Estimates used to develop | costs 1 |
| | c) Percent Complete as of Jan 1998 | 358 |
| (| d) Date 35% Designed. | 97 DEC 22 |
| (| e) Date Design Complete | 98 JUL 15 |
| (2) | Basis: | |
| • • | a) Standard or Definitive Design - | NO |
| | b) Where Design Was Most Recently Used - | N/A |
| | | , |
| (3) | Total Cost $(c) = (a) + (b)$ or $(d) + (e)$: | (\$000 |
| (| a) Production of Plans and Specifications | 237 |
| | b) All Other Design Costs | 119 |
| | c) Total | 356 |
| | d) Contract | 267 |
| (| e) In-house | 89 |
| (4) | Construction Start | 99 JAN |
| | | |
| | | |

b. Equipment associated with this project will be provided from other appropriations: N/A

| 11. | COMPONENT | | 2. DATE | |
|-----|-----------|--------------------------------------------|---------|---|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | 1 |
| AT | R FORCE | (computer generated) | | 1 |

3. INSTALLATION AND LOCATION

4. PROJECT TITLE INDIAN SPRINGS AIR FORCE AUXILIARY AIR |UAV-SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT

FIELD, NEVADA 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

2.72.45 141-753 LKTC983102 7,059

COST ESTIMATES

| 9. COST ESTIMAT | 55 | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | | [| UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| UAV-SQUADRON OPERATIONS/ AIRCRAFT | 1 | | | |
| MAINTENANCE UNIT | SM | 2,975 | 1 | 5,060 |
| SQUADRON OPERATIONS/MAINTENANCE FAC | SM | 2,225 | 1,600 | (3,560) |
| ACFT MAINTENANCE DOCK (HIGH BAY) | SM | 750 | 2,000 | (1,500) |
| SUPPORTING FACILITIES | | | | 1,282 |
| UTILITIES | LS | | | (330) |
| SITE IMPROVEMENTS | LS | | | (246) |
| PAVEMENTS | LS | | | (286) |
| UAV GROUND STATION TECH PAD | LS | | | (420) |
| SUBTOTAL | | ' | | 6,342 |
| CONTINGENCY (5%) | | | | 317 |
| TOTAL CONTRACT COST | | ! | | 6,659 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | 1 | | 400 |
| TOTAL REQUEST | | | | 7,059 |
| TOTAL REQUEST (ROUNDED) | | 1 | | 7,059 |
| • | 1 | 1 | | |
| | | | | |
| | | | | |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, masonry walls, structural steel frame, metal roof system and fire protection. Hangar includes overhead crane and required fire suppression system. Includes a ground station tech pad, utilities, pavements, site improvements and all necessary support. Air Conditioning: 210 KW.

REQUIREMENT: 5,205 SM ADEQUATE: 2,230 SM SUBSTANDARD: PROJECT: Construct Unmanned Aerial Vehicle (UAV) Operations and Maintenance facility. (New Mission)

REQUIREMENT: Permanent facilities adequately sized and configured are required to support the FY98 beddown of 45 Medium Altitude Endurance (MAE) UAV Predators and 566 personnel at Indian Springs Air Force Auxiliary Air Field (ISAFAAF). The squadron operations/aircraft maintenance unit facility is required to support mission planning, direct flight operations and maintenance functions, brief and critique UAV student pilots, and maintenance personnel. The UAV aircraft maintenance hangar is required to support direct maintenance of assigned UAV assets. A UAV ground station tech pad is required for deployable systems.

CURRENT SITUATION: ISAFAAF has no permanent facilities that can be reconfigured and dedicated to support the UAV's operational and maintenance requirements. As a result, these functions must be collocated with other missions in existing wood framed structures until the required permanent facilities are provided. These antiquated facilities lack the necessary utilities, fire protection, and equipment to effectively maintain these unique aircraft.

IMPACT IF NOT PROVIDED: Failure to provide facilities to support this new

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
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| INDIAN SPRINGS AIR FORCE AUXILIARY AIR FIELD, NEVADA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| UAV-SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT | LKTC983102 |

mission beddown will significantly impact UAV operational capabilities.

Adequate facilities will not be available to perform essential squadron operations and maintenance functions forcing additional work-arounds which will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project was done. It indicates that only new construction will meet operational requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Col Darrell Hutchinson, (702) 652-4833

| | ENT FY 1999 MILITARY CONSTRUCTION PROJECT DA | 2. DATE |
|-----------|--------------------------------------------------------------------|-------------------|
| IR FORCE | (computer generated) | |
| | ATION AND LOCATION | |
| | | |
| NDIAN SPE | RINGS AIR FORCE AUXILIARY AIR FIELD, NEVADA | |
| . PROJECT | TITLE | 5. PROJECT NUMBER |
| | | |
| AV-SQUADI | RON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT | LKTC983102 |
| | | |
| 2. SUPPI | LEMENTAL DATA: | |
| a. Esti | imated Design Data: | |
| u. 250. | | |
| (1) | Status: | |
| | (a) Date Design Started | 97 OCT 15 |
| | (b) Parametric Cost Estimates used to develop | |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 DEC 22 |
| | (e) Date Design Complete | 98 JUL 15 |
| (0) | Basis: | |
| (2) | Basis: (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| | (b) Micro Besign was Mose Receivery obea | |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 423 |
| | (b) All Other Design Costs | 212 |
| | (c) Total | 635 |
| | (d) Contract | 476 |
| | (e) In-house | 159 |
| | | |
| (4) | Construction Start | MAT. 99 |
| (4) | Construction Start | 99 JAN |
| (4) | Construction Start | 99 JAN |
| (4) | Construction Start | 99 JAN |
| | Construction Start ment associated with this project will be provi | |
| o. Equip | | |
| o. Equip | ment associated with this project will be provi | |
| o. Equip | ment associated with this project will be provi | |
| o. Equip | ment associated with this project will be provi | |
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| o. Equip | ment associated with this project will be provi | |

| 1. COMPONENT | | | 2. DATE | |
|----------------------------------------------------------------------|-------------------------------|-------------------------|-----------------|--|
| | FY 1999 MILITARY CONSTRU | CTION PROJECT DATA | | |
| AIR FORCE | (computer gen | erated) | · | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | |
| INDIAN SPRINGS AIR FORCE AUXILIARY AIR UAV-COMMUNICATION MAINTENANCE | | | | |
| FIELD, NEVADA FACILITY/INFRASTRUCT/UTILITIES | | | | |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7. PR | OJECT NUMBER 8. PROJE | CT COST (\$000) | |
| i | i | | | |

LKTC983104

217-742

2.72.45

| 9. COST ESTIMATES | | | | | |
|-------------------------------------------|-----|----------|-------|----------------|--|
| | 1 | | UNIT | COST | |
| ITEM | U/M | QUANTITY | COST | (\$000) | |
| UAV-COMMUNICATION MAINTENANCE | | | | | |
| FACILITY/INFRASTRUCT/UTILITIES | LS | | | 3,204 | |
| UAV COMM MAINTENANCE FAC (HIGH BAY) | SM | 650 | 1,500 | (975) | |
| BASE INFRASTRUCURE AND UTILITIES | LS | 1 | j | (2,229) | |
| SUPPORTING FACILITIES | | | | 380 | |
| UTILITIES | LS | | | (135) | |
| SITE IMPROVEMENTS | LS | | | (105) | |
| PAVEMENTS | LS | | | (<u>140</u>) | |
| SUBTOTAL | | | | 3,584 | |
| CONTINGENCY (5%) | | 1 1 | | <u>179</u> | |
| TOTAL CONTRACT COST | | 1 1 | | 3,763 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 226 | |
| TOTAL REQUEST | | | | 3,989 | |
| TOTAL REQUEST (ROUNDED) | 1 | | | 3,989 | |
| | } | 1 | | | |
| | | | | | |
| | I | | | | |
| | | | | | |

| 10. Description of Proposed Construction: Reinforced concrete foundation | and floor slab, masonry walls, structural steel frame, metal roof system, | fire protection, utilities, pavements, and site improvements. | Air Conditioning: 135 KW.

11. REQUIREMENT: 650 SM ADEQUATE: 0 SUBSTANDARD: 0

PROJECT: Construct Unmanned Aerial Vehicle (UAV) Communication

Maintenance Facility and Upgrade base infrastructure/utilities. (New Mission)

REQUIREMENT: Permanent facilities adequately sized and configured are required to support the FY98 beddown of 45 Medium Altitude Endurance (MAE) UAV Predators and 566 personnel at Indian Springs Air Force Auxiliary Air Field (ISAFAAF). The UAV communication maintenance facility is required for the repair of deployable and in-garrison reconnaissance equipment. In addition, the base infrastructure and utilities need to be upgraded to support all planned construction, personnel, and assigned UAV assets.

CURRENT SITUATION: ISAFAAF has no permanent facilities that can be reconfigured to support this new mission's communications maintenance requirements. As a result, the communications functions will be collocated with other missions in existing wood framed structures until the required permanent facilities are provided. Additionally, these existing utilities and their infrastructure are in desperate need of repair.

| IMPACT IF NOT PROVIDED: Failure to provide facilities to support this new | mission beddown will significantly impact UAV communications maintenance | capabilities. Adequate facilities will not be available to perform | essential squadron maintenance forcing additional work-arounds which will

3,989

| 1. COMPONENT | 2. DATE |
|------------------------------------------------------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| INDIAN SPRINGS AIR FORCE AUXILIARY AIR FIELD, NEVADA | |
| 4. PROJECT TITLE 5. | PROJECT NUMBER |
| UAV-COMMUNICATION MAINTENANCE | |
| FACILITY/INFRASTRUCT/UTILITIES | LKTC983104 |

degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project was done. It indicates that only new construction will meet operational requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Col Darrell Hutchinson, (702) 652-4833

| 1. COMPON | ENT | 2. DATE |
|-----------|---------------------------------------------------------|------------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTAL | ATION AND LOCATION | |
| INDIAN SP | RINGS AIR FORCE AUXILIARY AIR FIELD, NEVADA | |
| 4. PROJEC | | JECT NUMBER |
| | IICATION MAINTENANCE | |
| FACILITY/ | NFRASTRUCT/UTILITIES LKT | C983104 |
| 12. SUPP | EMENTAL DATA: | |
| a. Est | mated Design Data: | |
| (1) | | |
| | (a) Date Design Started | 97 OCT 15 |
| | (b) Parametric Cost Estimates used to develop costs | N |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. (e) Date Design Complete | 97 DEC 22 98 JUL 15 |
| | (e) Date Design Complete | 96 001 13 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 239 |
| | (b) All Other Design Costs | 120 |
| | (c) Total | 359 |
| | (d) Contract | 269 |
| | (e) In-house | 90 |
| (4) | Construction Start | 99 JAN |
| | | |
| b. Equip | ment associated with this project will be provided from | n |
| | copriations: N/A | |
| | | |
| | | |
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| 1. COMPONENT | V 1000 | . m | | mra: | DD 0 0- | 777 | 2 | . DAI | Œ |
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| AIR FORCE | Y 1999 MILITA | | | | PKOGI | CAIM | | | |
| 3. INSTALLATION AND | | outer o | denera 4. CO | | | | | ADE | A CONS |
| J. INDITEDITION AND | DOCATION | | 14. 00 | CINTAININ | | | 13 | | T INDE |
| NELLIS AIR FORCE BAS | בי אוביזנא דא | | late o | OMES THE | COM | ALL VALLE | | | |
| S. PERSONNEL | PERMANE | | AIR C | UDENT | | SUPP | OBTE | | 06 |
| STRENGTH | OFF ENL | | | | | | | | Momar |
| a. As of 30 SEP 97 | | | | EMT | CIV | | | | 8,31 |
| b. End FY 2003 | 791 5497 | | | | | 285 | | | |
| D. BIG 11 2003 | 7. INVE | | | (\$000) | | 205 | 304 | 252 | 8,30 |
| a. Total Acreage: (| | MIOKI | DAIA | (\$000 | | | | | |
| b. Inventory Total As | | D 971 | | | | | 1 | 90,04 | <i>c</i> |
| c. Authorization Not | | | | | | | - | - | 0 |
| d. Authorization Req | | | Tram. | | | | | 6,37 | - |
| e. Authorization Inc | | | | am • | (EV 2 | 2000) | | رو, ہ 16,55 | |
| f. Planned In Next T | | | | am. | (FI 2 | .000) | | 16,80 | |
| g. Remaining Deficien | | TCGID. | • | | | | | 35,65 | |
| h. Grand Total: | | | | | | | | 65,42 | |
| 8. PROJECTS REQUESTED | O IN THIS PRO | GRAM - | FV 1 | 999 | | | | 05,42 | |
| CATEGORY | | ,010111 | | ,,, | | COST | DE | STON | STATUS |
| | JECT TITLE | | s | COPE | | (\$000) | | TART | CMPL |
| | | | _ | | | 10007 | = | 111111 | <u>C111 11</u> |
| 721-312 DORMITORY | | | | 84 | PN | 6,378 | תודי | RN KE | Y |
| | | | | | _ | 6,378 | | | - |
| | | | | | : | | | | |
| 9a. Future Projects | Included i | n the | | | | | | 0) | |
| | | | Follo | wing I | Progr | am (FY | | 0) | |
| | | | Follo | wing I | Progr | | | 0) | |
| 211-152 F-22 AIRCRAI HANGAR 211-152 F-22 COMPOSI | FT MAINTENANC | E | Follo | wing I 3,250 | Progr SM | am (FY | | 0) | |
| 211-152 F-22 AIRCRAI HANGAR 211-152 F-22 COMPOSI SHOP | TT MAINTENANC | ECATION | Follo | wing I 3,250 1,500 | Progr SM SM | 7,900 4,800 | | 0) | |
| 211-152 F-22 AIRCRAI HANGAR 211-152 F-22 COMPOSI | FT MAINTENANC ITE AND FABRI WAREHOUSE AND | ECATION | Follo | wing I 3,250 | Progr SM SM | 7,900 4,800 | | 0) | |
| 211-152 F-22 AIRCRAI HANGAR 211-152 F-22 COMPOSI SHOP 442-758 F-22 PARTS V | FT MAINTENANC ITE AND FABRI WAREHOUSE AND | ECATION | Follo | wing I 3,250 1,500 | Progr SM SM SM | 7,900 4,800 3,850 | | 0) | |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS | TT MAINTENANC TE AND FABRI VAREHOUSE AND ADDITION | CATION | Follo | wing I 3,250 1,500 1,200 | Progr SM SM SM | 7,900 4,800 3,850 | | 0) | |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl | CATION | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: | Progr SM SM SM | 7,900 4,800 3,850 | | 0) | |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION | CATION | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: | Progr SM SM SM | 7,900 4,800 3,850 16,550 | | 0) | |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY | CATION | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: | SM SM SM SM Year | 7,900 4,800 3,850 16,550 | 2000 | 0) | |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHOOL | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY COL ADDITION | CATION | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: Three 1,100 | Progr SM SM SM | 7,900 4,800 3,850 16,550 s: 4,600 | 2000 | 0) | |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHOOL 216-642 CONVENTIONAL FACILITY | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M | CATION anned S & | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: Three 1,100 2,765 604 | Progr SM SM SM Year SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 | 2000 | 0) | |
| 211-152 F-22 AIRCRAI HANGAR 211-152 F-22 COMPOSI SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITIC | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M | CATION anned S & | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: Three 1,100 2,765 | Progr SM SM SM Year SM SM | 7,900 4,800 3,850 16,550 5: 4,600 | 2000 | 0) | |
| 211-152 F-22 AIRCRAI HANGAR 211-152 F-22 COMPOSI SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITIC FACILITY | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY COL ADDITION MUNITIONS M ONS MAINTENAN | CATION anned S & AINT | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: Three 1,100 2,765 604 700 | Progr SM SM SM Year SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 | 2000 | | hat |
| 211-152 F-22 AIRCRAY HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOOL ADDITION MUNITIONS M ONS MAINTENAN Functions: | CATION anned S & AINT CE | Follo N Next | wing I 3,250 1,500 1,200 TOTAL: Three 1,100 2,765 604 700 | Progr SM SM SM Year SM SM SM SM | 7,900 4,800 3,850 16,550 8: 4,600 7,500 1,950 2,750 a flyi: | 2000 | ing t | hat |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major includes the Weapons | TE AND FABRI VAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY COL ADDITION MUNITIONS M ONS MAINTENAN FUNctions: School (A-10 | CATION anned S & AINT CE Air W | Next Warfard | wing I 3,250 1,500 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar | SM SM SM Year SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyii 16 air | 2000 | ing t | |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS WOPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHOOL 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major includes the Weapons fighter squadron, an | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION TYPICAL PL RON OPERATION FACILITY OOL ADDITION MUNITIONS M ONS MAINTENAN FUNCTIONS: School (A-10 adversary th | CATION anned S & Air W F-15 reat g | Next Varfare | wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red I | SM SM SM Year SM SM SM SM SM SM SM Fild F- Flag) | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 aire, a te | 2000 | ing t | |
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| HANGAR 211-152 F-22 COMPOSE SHOP 442-758 F-22 PARTS WOPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHOOL 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a | TT MAINTENANCE THE AND FABRI VAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), t HH-60 rescu | anned S & AINT CE Air W , F-15 reat g he USA e squa | Next Warfare, F-1: group AF Air adron; | wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demor | SM SM SM Year SM SM SM SM SM SM SI SI SI SI SI SI SI SI SI SI SI SI SI | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Sc Comban | ng with craft st so | ing t ing t ing t ing t | on |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITIO FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), t HH-60 rescu | anned S & AINT CE Air W , F-15 reat g he USA e squar Warr | Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red E Demor Air E | SM SM SM Year SM SM SM SM SM SM SI SI SI SI SI SI SI SI SI SI SI SI SI | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 aire , a tention Secomban | ng with craft st so | ing t ing t ing t ing t | on |
| HANGAR 211-152 F-22 COMPOSISHOP 442-758 F-22 PARTS WOPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHOOLITY 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train Air Force Materiel Company in the squadron of | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION TYPICAL PL RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), to the HH-60 rescu | CATION anned S & AINT CE Air W F-15 reat g he USA e squar r Warr ons So | Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demon Air F a REI | Year SM SM SM SM SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Secomban SE Square | ng with craft st so | ing t ing t ing t ing t | on |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS V OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITIO FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION TYPICAL PL RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), to the HH-60 rescu | CATION anned S & AINT CE Air W F-15 reat g he USA e squar r Warr ons So | Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demon Air F a REI | Year SM SM SM SM SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Secomban SE Square | ng with craft st so | ing t ing t ing t ing t | on |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS WOPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHOOL 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train Air Force Materiel Co | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY COL ADDITION MUNITIONS M ONS MAINTENAN Typical Pl COL ADDITION MUNITIONS M ONS MAINTENAN Typical Pl COL ADDITION MUNITIONS M ONS MAINTENAN Typical Pl COL ADDITION MUNITIONS M ONS MAINTENAN Typical Pl COL ADDITION THE COL ADDIT | CATION anned S & AINT CE Air W F-15 reat g he USA e squar r Warr ons So | Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demon Air F a REI | Year SM SM SM SM SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Secomban SE Square | ng with craft st so | ing t c), a quadr con scue n; an | on d an |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITIO FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train Air Force Materiel Co 11. Outstanding poll | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), to the HH-60 rescue aing unit (Ai command Muniticution and sa on: | CATION anned S & AINT CE Air W F-15 reat g he USA e squar r Warr ons So | Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demon Air F a REI | Year SM SM SM SM SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Secomban SE Square | ng with craft st so | ing t ing t ing t ing t ing t ing t ing t ing t ing t ing t | on d an |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITIO FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train Air Force Materiel Co 11. Outstanding poll a. Air pollution b. Water pollution | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft | anned S & AINT CE Air W , F-15 reat g he USA e squar Warr ons Sc fety (| Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demon Air F a REI | Year SM SM SM SM SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Secomban SE Square | ng with craft st so | ing to, a quadreon scue | on d an |
| HANGAR 211-152 F-22 COMPOST SHOP 442-758 F-22 PARTS W OPERATIONS 9b. Future Projects: 141-753 HH-60 SQUADE MAINTENANCE 171-211 WEAPONS SCHO 216-642 CONVENTIONAL FACILITY 216-642 F-22 MUNITION FACILITY 10. Mission or Major includes the Weapons fighter squadron, an (A-10, F-15 and F-16 (Thunderbirds), and a School; a joint train Air Force Materiel Co 11. Outstanding poll | TT MAINTENANCE THE AND FABRI WAREHOUSE AND ADDITION Typical Pl RON OPERATION FACILITY FOL ADDITION MUNITIONS M ONS MAINTENAN Functions: School (A-10 adversary th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft), th aircraft | anned S & AINT CE Air W , F-15 reat g he USA e squar Warr ons Sc fety (| Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (Next (| wing I 3,250 1,500 1,200 1,200 TOTAL: Three 1,100 2,765 604 700 e Cent 5E, ar (Red F Demon Air F a REI | Year SM SM SM SM SM SM SM SM SM SM SM SM SM | 7,900 4,800 3,850 16,550 5: 4,600 7,500 1,950 2,750 a flyin 16 airc , a tention Secomban SE Square | ng with craft st so | ing t ing t ing t ing t ing t ing t ing t ing t ing t ing t | on d an |

| 1. COMPONENT | | 2. DATE |
|--------------------------------------------|-------------------------|-----------------|
| FY 1999 MILITARY CONST | RUCTION PROJECT DATA | |
| AIR FORCE (computer g | enerated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | |
| NELLIS AIR FORCE BASE, NEVADA | DORMITORY | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. | PROJECT NUMBER 8. PROJ | ECT COST(\$000) |

BKME993008

| 2.73.30 | 141-312 | KKMF 99. | 3000 | | | 0,3/0 |
|---------------------|--------------------|-----------|------|----------|-------|---------|
| | 9. COST | ESTIMATES | S | | | |
| | | | 1 | | UNIT | COST |
| | ITEM | | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (84 PN) | | | SM | 2,756 | 1,800 | 4,961 |
| SUPPORTING FACILITY | IES | | | | | 769 |
| UTILITIES | | | LS | İ | j | (190) |
| PAVEMENTS | | | LS | | · | (204) |
| SITE IMPROVEMENTS | S | | LS | ĺ | | (130) |
| DEMOLITION | | | SM | 950 | 258 | (245) |
| SUBTOTAL | | | | | j | 5,730 |
| CONTINGENCY (5%) | | | | İ | j | 287 |
| TOTAL CONTRACT COST | r | | Ì | İ | j | 6,017 |
| SUPERVISION, INSPEC | CTION AND OVERHEAD | (6%) | | İ | j | 361 |
| TOTAL REQUEST | | | | İ | į | 6,378 |
| TOTAL REQUEST (ROU | NDED) | | | İ | j | 6,378 |
| 1 | | | | | İ | İ |
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10. Description of Proposed Construction: Reinforced concrete foundation and floor slabs, masonry walls and roof. Includes room-bath/kitchen-room modules, laundries, storage and lounge areas and all supporting facilities and the demolition of an old central latrine dormitory replaced by this project.

Air Conditioning: 400 KW. Grade Mix: 84 E1-E4.

721-312

11. REQUIREMENT: 1,390 PN ADEQUATE: 1,102 PN SUBSTANDARD: 34 PN PROJECT: Construct a dormitory (Current Mission)

REQUIREMENT: It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation, and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: The dormitory to be replaced is central gang latrine design and no longer meets current Air Force design and Quality of Life standards. Mechanical, electrical, and fire protection systems are old, obsolete, inefficient and do not meet current Life Safety Codes. Exterior wall finishes, windows, doors, communications systems (telephone/data, television), and the water/sewer systems all are failing and require immediate replacement. Boiler insulation, pipe insulation, floor tiling, and ceilings all contain asbestos that is potentially dangerous to the building occupants. The facility has inadequate personal storage and laundry areas.

| IMPACT IF NOT PROVIDED: Substandard living conditions will persist | degrading morale, productivity, and career satisfaction for unaccompanied

2 75 96

6 370

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 1 |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| NELLIS AIR FORCE BASE, NEVADA | |
| 4. PROJECT TITLE | . PROJECT NUMBER |
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| DODMITTORY | DEMEGGGGGG |

non-availability of affordable off-base housing.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. BASE CIVIL ENGINEER: Col Darrell Hutchinson, (702) 652-4833. FY 1996 Unaccompanied Housing RPM Conducted \$168K. FY 1997 Unaccompanied Housing RPM Conducted: \$1,132K. Future Unaccompanied Housing RPM Requirements (estimated): FY 1998: \$2,200K, FY 1999: \$3,300K, FY 2000: \$0, FY 2001: \$0, FY 2002: \$0, FY 2003: \$0.

enlisted personnel. This problem is further compounded by the

| 1. COMPONENT | 1999 MILITARY CONSTRUCTION PROJECT | | 2. DATE |
|------------------------------------------------------------|---------------------------------------------------------------|------------|--------------|
| FI I AIR FORCE | (computer generated) | I DATA | |
| 3. INSTALLATION AND I | | | 1 |
| NELLIC AID EODGE BAGE | Z NIETZADA | | ! |
| NELLIS AIR FORCE BASE 4. PROJECT TITLE | , NEVADA | 5. PR | OJECT NUMBER |
| | | j | j |
| DORMITORY | | RK | MF993008 |
| 12. SUPPLEMENTAL DAT | A: | | |
| a. Estimated Desig | n Data: | | |
| (1) Project to | be accomplished by one step turn | n key proc | edures |
| (2) Basis: | | | j |
| | ard or Definitive Design - Design Was Most Recently Used - | | NO N/A |
| (b) where | Design was most Recently Used - | | N/A |
| (3) Design All | .owance | | 255 |
| (4) Constructi | on Start | | 99 JAN |
| | | | |
| | | | i |
| h Beriement eggeis | stad with this president will be mu- | idad fua | _ |
| <pre>b. Equipment associa other appropriations:</pre> | ated with this project will be pro : N/A | ovided iro | m |
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| 147 | | | |

| 1. COMPONENT | | | | | | 2. | DATE | 2 |
|--------------------------------------------------------------------|-----------|--------|---------|---------|---------|---------|--------------|--------|
| FY 1999 MILI | TARY CO | NSTRUC | TION | PROGE | MAS | | | |
| AIR FORCE (CC | mputer | genera | ted) | | | i | | |
| 3. INSTALLATION AND LOCATION | | 4. CC | MMAND | | | 5. | AREA | CONST |
| | | AIR M | OBILI' | TY | | | COST | INDEX |
| MCGUIRE AIR FORCE BASE, NEW JEF | RSEY | COMMA | ND | | | | 1.1 | .4 |
| 6. PERSONNEL PERMA | NENT | SI | UDENT | S | SUPI | PORTED | | |
| STRENGTH OFF ENI | CIV | OFF | ENL | CIV | OFF | ENL C | IV | TOTAL |
| a. As of 30 SEP 97 582 402 | • | | | | 109 | 370 1 | .23 | 6,672 |
| b. End FY 2003 624 407 | | | | لـــــا | 109 | 370 1 | .23 | 6,691 |
| | VENTORY | DATA | (\$000 |) | | | | |
| a. Total Acreage: (3,661) | | | | | | | | |
| b. Inventory Total As Of: (30 | | | | | | 256 | ,020 | |
| c. Authorization Not Yet In Inv | _ | | | | | _ | 0 | |
| d. Authorization Requested In T | - | | | (Tite o | | 6 | ,044 | |
| e. Authorization Included In Fo f. Planned In Next Three Progra | | | am: | (FY Z | (000) | 27 | 0 | ! |
| g. Remaining Deficiency: | ill lears | • | | | | | ,823 ,220 | |
| h. Grand Total: | | | | | | | ,107 | |
| 8. PROJECTS REQUESTED IN THIS P | ROGRAM: | FY 1 | 999 | | ···· | 347 | , 10 / | |
| CATEGORY | | | ,,, | | COST | DEST | GN S | TATUS |
| CODE PROJECT TITLE | | s | COPE | | (\$000) | | | CMPL |
| | | _ | | | 143337 | | | |
| 722-351 DINING FACILITY | | | 1,950 | SM | 6,044 | MAR | 97 | SEP 98 |
| | | | TOTAL | | 6,044 | | | j |
| 9a. Future Projects: Included | in the | Follo | wing l | rogr | am (FY | 2000) | NON | E |
| 9b. Future Projects: Typical | Planned | Next | Three | Year | s: | | | |
| 111-111 EXTEND RUNWAY | | . 3 | 1,155 | | 17,223 | | | 1 |
| 721-315 VISITING QUARTERS | - | | | | 10,600 | | | |
| 10. Mission or Major Functions | | | | | | | | |
| air mobility wing with two C-14 Air Mobility Operations Group (| | | | | | | | |
| Warfare Center; an Air Force Re | | | | | | | | |
| warrare center; an Air Force Rewing; and an Air National Guard | | | | | | | | У |
| squadrons. | arr rer | .uezzn | a write | , wit | II CWO | VC-122 | | . ! |
| 11. Outstanding pollution and | safety | (OSHA) | defic | cienc | ies: | | | |
| 3 1 | | , | | | | | | i |
| a. Air pollution: | | | | | | | 0 | i |
| b. Water pollution: | | | | | | | 0 | j |
| c. Occupational safety an | d health | 1: | | | | | 0 | |
| d. Other Environmental: | | | | | | | 0 | |
| 12. Real Property Maintenance | Backlog | This | Instal | lati | on | 117, | 484 | 1 |
| | | | | | | | | |
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| 1. COMPONENT | 2. DATE |
|--------------------------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| MCGUIRE AIR FORCE BASE, NEW JERSEY DINING FACILITY | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PRO | JECT COST(\$000) |
| | |

| 9. COST ESTIMATE | ES | | | | L |
|-------------------------------------------|-----|----------|-------|----------------|---|
| | 1 | | UNIT | COST | Ī |
| ITEM | U/M | QUANTITY | COST | (\$000) | L |
| DINING FACILITY | SM | 1,950 | 2,400 | 4,680 | |
| SUPPORTING FACILITIES | 1 | | | 750 | |
| UTILITIES | LS | | | (210) | |
| PAVEMENTS | LS | 1 | | (100) | |
| SITE IMPROVEMENTS | LS | | | (44) | 1 |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 3,300 | 120 | (<u>396</u>) | |
| SUBTOTAL | | | | 5,430 | |
| CONTINGENCY (5%) | | | | 272 | |
| TOTAL CONTRACT COST | 1 | | | 5,702 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | 1 | | 342 | ĺ |
| TOTAL REQUEST | 1 | | | 6,044 | |
| TOTAL REQUEST (ROUNDED) | 1 | | | 6,044 | |
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| 10. Description of Proposed Construction: One-story facility with | concrete floor slabs, structural steel frame, masonry exterior walls, and | sloped roofing system. Includes space for food preparation and storage, | dining, fire protection, site improvements, demolition, and necessary | support.

Air Conditioning: 75 KW.

4.18.96

11. REQUIREMENT: 1,950 SM ADEQUATE: 0 SUBSTANDARD: 2,817 SM

PROJECT: Construct dining facility. (Current Mission)

REQUIREMENT: An adequately sized dining facility is required to prepare and serve over 1,400 meals per day. The dining facility must serve both the single enlisted personnel living on-base and personnel living off-base during around-the-clock work shifts 24 hours each day. The facility must be configured such that serving lines can accommodate shift workers in a timely and efficient manner as to allow these personnel to eat and return to work on time. Space is required for food preparation, refrigerated food storage, storage of non-perishable foods, a properly designed food serving line and dining area. A modern dining facility is essential for maintaining an effective, all-volunteer Air Force.

CURRENT SITUATION: Dining hall operations are presently accommodated in two substandard facilities constructed in the mid-1950's which cannot be

CURRENT SITUATION: Dining hall operations are presently accommodated in two substandard facilities constructed in the mid-1950's which cannot be economically upgraded to provide an adequate dining environment. The facilities are out-dated, poorly configured food serving lines, food preparation areas, and crowded dining areas. Upon completion of requested construction, both dining facilities (2,817 SM) will be demolished. Additionally, a vacated fire station totaling 488 SM will be demolished to provide the construction site for the new dining facility.

6,044

| 1. COMPONENT | 2. DATE |
|-------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MCGUIRE AIR FORCE BASE, NEW JERSEY | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | 1 |
| DINING FACILITY | PTFL953009 |

IMPACT IF NOT PROVIDED: Unaccompanied enlisted personnel will continue to be served in a sub-standard dining facilities which will have an adverse impact on their morale and well being. Additionally, inefficient operations and costly facility maintenance will continue to prevail.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of status quo, addition/alteration, and new construction. Based on net present values and benefits of the respective alternatives, new construction was found to be the most cost effective over the life of the project. BASE CIVIL ENGINEER: LTC WILLIAMS, (609) 724-2642.

| | ORCE STALI | ATIC | (computer generated) NAND LOCATION | |
|------|---------------|------------|-------------------------------------------------|----------------|
| | | | | |
| | | | DRCE BASE, NEW JERSEY | |
| . PR | OJECT | . 111 | .bs 5. | PROJECT NUMBER |
| ININ | G FAC | CILIT | 'Y | PTFL953009 |
| | | | | |
| 2. | SUPPI | LEMEN | ITAL DATA: | |
| a. | Esti | imate | ed Design Data: | |
| | (1) | Sta | atus: | |
| | | | Date Design Started | 97 MAR 01 |
| | | | Parametric Cost Estimates used to develop cost | |
| | | | Percent Complete as of Jan 1998 | 35% |
| | | | Date 35% Designed. | 97 DEC 12 |
| | | (e) | Date Design Complete | 98 SEP 25 |
| | (2) | Bas | | |
| | | | Standard or Definitive Design - | YES |
| | | (d) | Where Design Was Most Recently Used - | PATRICK |
| | (3) | | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | | (a) | | 363 |
| | | | All Other Design Costs | 181 |
| | | | Total | 544 408 |
| | | (a) (e) | Contract In-house | 136 |
| | (4) | Cor | nstruction Start | 99 JAN |
| | (4) | COL | istruction start | 99 0AN |
| | | | | |
| | | nent | associated with this project will be provided : | from |
| . E | quip | ronri | iations: N/A | |
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| | FY | 1999 MILITARY CON | | PROGE | MAS | | _ |
| AIR FORCE | | (computer g | | | | 1 | |
| 3. INSTAI | LLATION AND I | · | 4. COMMAND | | | | A CONST |
| | | | AIR FORCE | | | cos | T INDEX |
| KIRTLAND | AIR FORCE BA | ASE, NEW MEXICO | MATERIEL CO | IAMMO | ID | 0. | 96 |
| 6. PERSON | | PERMANENT | STUDENT | s l | SUPPO | ORTED | |
| STRENC | דיי | OFF ENL CIV | OFF ENL | CIV | OFF F | ENL CIV | TOTAL |
| | | 1393 2910 2637 | | | 190 | 396 821 | |
| | | | i | 1 1 | 190 | 396 821 | |
| o. End F. | Y 2003 | | DAMA /6000 | <u></u> | 170 | 370 021 | 2,33. |
| | | 7. INVENTORY | DATA (\$000 | , | | | |
| | Acreage: (| | | | | | _ |
| | - | of: (30 SEP 97) | | | | 513,49 | |
| | | Yet In Inventory: | | | | | 0 |
| | | ested In This Prog | | | | 1,77 | 4 |
| e. Author | rization Incl | luded In Following | Program: | (FY 2 | 2000) | | 0 |
| f. Planne | ed In Next Th | ree Program Years: | | | | 55,40 | 0 |
| | ning Deficier | _ | | | | 153,00 | 0 |
| h. Grand | - | • | | | | 723,66 | |
| | | O IN THIS PROGRAM: | FY 1999 | | | | |
| CATEGORY | | . III IIII INGGENI | | | COST | DESIGN | STATIC |
| | | דבריי ידייז בי | SCORE | | (\$000) | | |
| CODE | PROL | JECT TITLE | SCOPE | | (\$000) | SIARI | CMPL |
| | | | | | | | |
| 179-511 | FIRE TRAININ | IG FACILITY | | _ | | TURN KE | Υ |
| | | | | | 1,774 | | |
| | | : Included in the | | | | 2000) NO | NE |
| 9b. Futi | ure Projects: | : Typical Planned | Next Three | Year | cs: | | |
| 113-321 | UPGRADE AIRI | FIELD RAMP, PH 1 | 25,000 | SM | 5,000 | | |
| | FLIGHT SIMUI | LATION TRAINING | 7,500 | SM | 14,000 | | |
| | | TRANSPORTATION | 5,900 | SM | 12,000 | | |
| 610-281 | NUCLEAR WEAD | PONS INTEGRATION | | LS | 5,000 | | |
| 724-417 | RENOVATE VIS | SITING OFFICERS | 2,760 | SM | 3,800 | | |
| | GIBSON GUARI | | | | 7 7700 | | |
| 730-832 | VISITOR'S | D GATE HOUSE AND CENTER | 60 | SM | 1,700 | | |
| | VISITOR'S | CENTER ALTER PHYSICAL | | | 3,300 | | |
| 740-674 | VISITOR'S O ADD TO AND A FITNESS CEN | CENTER ALTER PHYSICAL | 3,780 | | | | |
| 740-674 813-231 | VISITOR'S (ADD TO AND A FITNESS CEI UPGRADE ELEC SYSTEM | CENTER ALTER PHYSICAL NTER | 3,780 | SM | 3,300 | | EY |
| 740-674 813-231 832-266 | VISITOR'S (ADD TO AND A FITNESS CEN UPGRADE ELEC SYSTEM ADD TO SANI | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION | 3,780 6,500 | SM | 3,300 6,500 | TURN KE | 3 Y |
| 740-674 813-231 832-266 871-183 | VISITOR'S (ADD TO AND A FITNESS CEN UPGRADE ELEC SYSTEM ADD TO SANITUPGRADE STOR | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM | 3,780 6,500 | SM LS LM LS | 3,300 6,500 1,500 2,600 | TURN KE | ΞΥ |
| 740-674 813-231 832-266 871-183 10. Mis | VISITOR'S (ADD TO AND A FITNESS CEN UPGRADE ELEC SYSTEM ADD TO SANIT UPGRADE STON Sion or Major | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM | 3,780 6,500 Lips Labora | SM LS LM LS tory | 3,300 6,500 1,500 2,600 ; the A | TURN KE | |
| 740-674 813-231 832-266 871-183 10. Mis Operation | VISITOR'S OF ADD TO AND TO AND TO FITNESS CENTED SYSTEM ADD TO SANIOUS STOREST OF MAJORIAL TEST AND TEST AND TEST AND TEST AND TEST AND TEST AND TEST AND TEST AND TEST AND TEST AND TEST AND TO AND TEST | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; | 3,780 6,500 Lips Labora an Air Ed | SM LS LM LS tory | 3,300 6,500 1,500 2,600 ; the Ai | TURN KE ir Force Training | |
| 740-674 813-231 832-266 871-183 10. Mis Operation | VISITOR'S OF ADD TO AND TO FITNESS CENTED SYSTEM ADD TO SANIOUS SION OF Major and Test and special operations. | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th | 3,780 6,500 Lips Labora an Air Ed | LS LM LS tory | 3,300 6,500 1,500 2,600 ; the Addining so | TURN KE ir Force Training | 3 |
| 740-674 813-231 832-266 871-183 10. Mis Operatio Command operatin | VISITOR'S OF ADD TO AND TO FITNESS CENTED SYSTEM ADD TO SANIOUS SION OF Major and Test and special operage MH-53, TH-15 | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC | 3,780 6,500 Lips Labora an Air Eduree flying C-130 and H | LS LM LS tory ucat | 3,300 6,500 1,500 2,600 ; the Addining so 0 aircra | TURN KE ir Force Training quadrons aft; an a | J air |
| 740-674 813-231 832-266 871-183 10. Mis Operation Command operation base win | VISITOR'S OF ADD TO AND TO FITNESS CENTED ADD TO SAND UPGRADE STORM ADD TO SAND SION OF MAJOR ADD TO SAND SION OF MAJOR ADD TO SAND SION OF MAJOR ADD TO SAND SAND SAND SAND SAND SAND SAND SAND | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce | 3,780 6,500 Lips Labora an Air Eduree flying C-130 and H | LS LM LS tory ucat | 3,300 6,500 1,500 2,600 ; the Addining so 0 aircra | TURN KE ir Force Training quadrons aft; an a | J air |
| 740-674 813-231 832-266 871-183 10. Mis Operation Command operatin base win fighter | VISITOR'S (ADD TO AND A FITNESS CEI UPGRADE ELEC SYSTEM ADD TO SANI: UPGRADE STOI sion or Majo: nal Test and special opera g MH-53, TH-1 g; Air Force wing with F-1 | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce | 3,780 6,500 Lips Labora an Air Ed aree flying C-130 and Henter; and | LM LS tory ucat tra C 13 an A | 3,300 6,500 1,500 2,600 ; the Aion and ining so 0 aircrair Natio | TURN KE ir Force Training quadrons aft; an a | J air |
| 740-674 813-231 832-266 871-183 10. Mis Operation Command operatin base win fighter | VISITOR'S (ADD TO AND A FITNESS CEI UPGRADE ELEC SYSTEM ADD TO SANI: UPGRADE STOI sion or Majo: nal Test and special opera g MH-53, TH-1 g; Air Force wing with F-1 | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce | 3,780 6,500 Lips Labora an Air Ed aree flying C-130 and Henter; and | LM LS tory ucat tra C 13 an A | 3,300 6,500 1,500 2,600 ; the Aion and ining so 0 aircrair Natio | TURN KE ir Force Training quadrons aft; an a | J air |
| 740-674 813-231 832-266 871-183 10. Mis Operation Command operatin base win fighter | VISITOR'S OF ADD TO AND TO FITNESS CEROLOGY OF ADD TO SANITUPERADE STORM ADD TO SANITUPERADE STO | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce 16s. lution and safety (| 3,780 6,500 Lips Labora an Air Ed aree flying C-130 and Henter; and | LM LS tory ucat tra C 13 an A | 3,300 6,500 1,500 2,600 ; the Aion and ining so 0 aircrair Natio | TURN KE ir Force Training quadrons aft; an a onal Guar | g air rd |
| 740-674 813-231 832-266 871-183 10. Mis Operatio Command operatin base win fighter 11. Out | VISITOR'S O ADD TO AND A FITNESS CEI UPGRADE ELEC SYSTEM ADD TO SANI: UPGRADE STOI sion or Majo: nal Test and special opera g MH-53, TH-1 g; Air Force wing with F- standing poli | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce 16s. lution and safety (| 3,780 6,500 Lips Labora an Air Ed aree flying C-130 and Henter; and | LM LS tory ucat tra C 13 an A | 3,300 6,500 1,500 2,600 ; the Aion and ining so 0 aircrair Natio | TURN KE ir Force Training quadrons aft; an a onal Guar | g air cd |
| 740-674 813-231 832-266 871-183 10. Mis Operatio Command operatin base win fighter 11. Out | VISITOR'S OF ADD TO AND TO FITNESS CENTED OF SYSTEM ADD TO SANITUP OF ADD TO SANITUP | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce 16s. lution and safety (| 3,780 6,500 Lips Labora an Air Ed aree flying C-130 and Henter; and | LM LS tory ucat tra C 13 an A | 3,300 6,500 1,500 2,600 ; the Aion and ining so 0 aircrair Natio | TURN KE ir Force Training quadrons aft; an a onal Guar | g air cd |
| 740-674 813-231 832-266 871-183 10. Mis Operatio Command operatin base win fighter 11. Out a. b. | VISITOR'S O ADD TO AND A FITNESS CEN UPGRADE ELEC SYSTEM ADD TO SANI: UPGRADE STON sion or Major nal Test and special opera g MH-53, TH-1 g; Air Force wing with F- standing polic Air pollution | CENTER ALTER PHYSICAL NTER CTRIC DISTRIBUTION TARY SEWER SYSTEM RM DRAINAGE SYSTEM r Functions: Phill Evaluation Center; ations wing with th 53, UH-1, HH-60, MC Security Forces Ce 16s. lution and safety (| 3,780 6,500 Lips Labora an Air Eduree flying C-130 and Henter; and | LM LS tory ucat tra C 13 an A | 3,300 6,500 1,500 2,600 ; the Aion and ining so 0 aircrair Natio | TURN KE ir Force Training quadrons aft; an a onal Guar | air rd |
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| 1. COMPONENT | | | 2. DATE |
|------------------------|------------------|--------------------|------------------------|
| FY | 1999 MILITARY CO | NSTRUCTION PROJECT | DATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION AND | LOCATION | 4. PROJECT | TITLE |
| | | | |
| KIRTLAND AIR FORCE B | BASE, NEW MEXICO | FIRE TRAINII | NG FACILITY |
| 5. PROGRAM ELEMENT 6 | . CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| 1 | | | |
| 7.80.56 | 179-511 | MHMV923010 | 1,774 |

| 9. COST ESTIMATES | | | | | |
|-------------------------------------------|-----|----------|------|---------|--|
| | | | UNIT | COST | |
| ITEM | U/M | QUANTITY | COST | (\$000) | |
| FIRE TRAINING FACILITY | LS | | | 1,350 | |
| SUPPORTING FACILITIES | | | | 250 | |
| UTILITIES | LS | | | (120) | |
| PAVEMENTS | LS | | | (80) | |
| SITE IMPROVEMENTS | LS | | | (50) | |
| SUBTOTAL | | ĺ | | 1,600 | |
| CONTINGENCY (5%) | İ | İ | | 80 | |
| TOTAL CONTRACT COST | | İ | | 1,680 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | İ | j j | | 101 | |
| TOTAL REQUEST | j | j i | | 1,781 | |
| TOTAL REQUEST (ROUNDED) | j | j j | | 1,774 | |
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10. Description of Proposed Construction: Construct a double lined fire training facility with aircraft mock-up and associated environmental and safety systems. Includes liquid propane gas storage tank, pumps, piping, storage system for fuel and water, lighting, fencing, access road, and all necessary utilities and site preparation.

11. REQUIREMENT: As required.

PROJECT: Construct a fire training facility. (Current Mission)

REQUIREMENT: This is a Level I environmental compliance requirement. The existing fire training facility did not meet Clean Water Act requirements for ground water protection in 40 CFR 122. A live fire training facility using the latest gas burning technology and meeting all environmental and safety regulations is required. Live fire training exercises, an FAA quarterly requirement, enable fire fighters to maintain a high level of proficiency. It is Air Force policy to have a facility on every major Air Force installation to meet fire training requirements which complies with all applicable criteria and environmental requirements.

CURRENT SITUATION: The existing facility has been closed since 1992 because of subsurface contamination and failure to meet Clean Water Act requirements. This has left the base fire department without an environmentally safe live fire training capability. Limited live fire training is presently conducted at a site 75 miles from the base. Long-term off-base training is not acceptable since crews and fire vehicles are removed from the base and therefore are not available to respond to base emergencies.

| IMPACT IF NOT PROVIDED: Firefighting crews will continue to perform | limited live fire training 75 miles away from the base, adversely | impacting their degree of readiness. Lack of training could result in

| 1. COMPONENT | | 2. D | ATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT | DATA | İ | |
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| 3. INSTALLATION AND LOCATION | | | |
| KIRTLAND AIR FORCE BASE, NEW MEXICO | | | |
| 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| FIRE TRAINING FACILITY | | MHM(1923) | 110 |

injury, loss of life, or loss of an aircraft.

| ADDITIONAL: There is no criteria/scope for this project in Military | Handbook 1190, "Facility Planning and Design Guide". However, this | project does meet the criteria/scope specified in Air Force Handbook | 32-1084, "Facility Requirements". BASE CIVIL ENGINEER: Lt Col Lavon | Alston, (405) 846-7916.

Page No

| 1. COMPONENT | FY 1999 MILITARY CONSTRUCTION PROJECT DAT (computer generated) | 2. DATE |
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| | ION AND LOCATION | |
| İ | | |
| | FORCE BASE, NEW MEXICO | E DDO THOM MEMORID |
| 4. PROJECT T | TTLE | 5. PROJECT NUMBER |
| FIRE TRAININ | G FACILITY | MHMV923010 |
| 12. SUPPLEM | ENTAL DATA: | |
| a. Estima | ted Design Data: | ļ |
| (1) P | roject to be accomplished by one step turn key | procedures |
| , , , , | asis: | |
| • |) Standard or Definitive Design - | YES |
| d) (b |) Where Design Was Most Recently Used - | EGLIN |
| (3) D | esign Allowance | 80 |
| (4) C | onstruction Start | 99 JAN |
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| | | |
| | t associated with this project will be provide | ed from |
| other approp | riations: N/A | |
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| 1. COMPONENT | | | 2. DAT | 'E |
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| AIR FORCE (computer | | | | |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | | • | A CONST |
| GRAND FORKS AIR FORCE BASE, NORTH | AIR MOBILITY | | : | T INDEX |
| DAKOTA | COMMAND | | | 98 |
| 6. PERSONNEL PERMANENT | STUDENTS | SUPPOR | | |
| STRENGTH OFF ENL CIV | | - | AT CIA | |
| a. As of 30 SEP 97 559 3445 360 | | 1 | 2 93 | |
| b. End FY 2003 346 2457 305 | | 1 | 2 93 | 3,204 |
| 7. INVENTORY | DATA (\$000) | | ····· | |
| a. Total Acreage: (5,422) | | | | |
| b. Inventory Total As Of: (30 SEP 97) | | | 351,57 | 0 |
| c. Authorization Not Yet In Inventory: | | | | 0 |
| d. Authorization Requested In This Prog | | | 2,68 | |
| e. Authorization Included In Following | | 2000) | | 0 |
| f. Planned In Next Three Program Years | | | 25,70 | |
| g. Remaining Deficiency: | | | 39,55 | |
| h. Grand Total: | | | 419,50 | 6 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | FY 1999 | | | |
| CATEGORY | | COST | DESIGN | STATUS |
| CODE PROJECT TITLE | SCOPE | (\$000) | START | CMPL |
| 450 544 5555 555555 | | | | |
| 179-511 FIRE TRAINING FACILITY | LS | | MAY 97 | SEP 98 |
| | TOTAL: | 2,686 | | |
| 9a. Future Projects: Included in the | | | 2000) NO | NE |
| 9b. Future Projects: Typical Planned | | | | |
| 113-321 KC-135 APRON EXTENSION-PH1 | 60,000 SM | • | | |
| 141-753 KC-135 SQ OPS/AMU | 3,800 SM | • | | |
| 740-673 PHYSICAL FITNESS CENTER 10. Mission or Major Functions: An ai | 4,650 SM | | 77.0 | 125 |
| squadrons and an Air Force Space Commar | | | | |
| III intercontinental ballistic missile | | | | |
| which will be inactivated as a result of | | | | |
| Realignment Commission's recommendation | | cirse base | CIOSUI | e and |
| 11. Outstanding pollution and safety | | cies. | | |
| odobodinaring porradion and barcey | delicies | | | 1 |
| a. Air pollution: | | | 0 | ì |
| b. Water pollution: | | | 0 | |
| c. Occupational safety and health | 1: | | 0 | i |
| d. Other Environmental: | | | 2,800 | ! |
| 12. Real Property Maintenance Backlog | This Installat | ion | 77,659 | |
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| 3. INSTALLATION AND |) LOCATION | 4. PROJECT | FITLE |
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| GRAND FORKS AIR FOR | RCE BASE, NORTH DA | AKOTA FIRE TRAINII | NG FACILITY |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 4.18.56 | 179-511 | JFSD978001 | 2,686 |

| 9. COST ESTIMAT | ES | | | |
|-------------------------------------------|-----|----------|---------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| FIRE TRAINING FACILITY | LS | | | 1,339 |
| SUPPORTING FACILITIES | | | l i | 1,074 |
| RELOCATE RECREATIONAL VEHICLE LOT | EA | 1 | 522,000 | (522) |
| UTILITIES | LS | | | (202) |
| PAVEMENTS | LS | 1 | | (217) |
| SITE IMPROVEMENTS | LS | | | (121) |
| STORAGE TANK (37,850 LITERS) | EA | 1 | 12,000 | (12) |
| SUBTOTAL | İ | į i | | 2,413 |
| CONTINGENCY (5%) | ĺ | | | 121 |
| TOTAL CONTRACT COST | ĺ | | | 2,534 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 152 |
| TOTAL REQUEST | | | | 2,686 |
| TOTAL REQUEST (ROUNDED) | ı | | | 2,686 |
| | 1 | | | 1 |
| | 1 | | | 1 |
| · | 1 | | | 1 |
| | 1 | | | |
| | | | | 1 |

| 10. Description of Proposed Construction: Construct new fire training | facility with propane fuel and burner systems, impervious liner system, | and aircraft mockup. Construct new recreational vehicle parking lot. New | fire training pit will be constructed on current recreational vehicle (RV) | parking lot. Includes all necessary support.

11. REQUIREMENT: As required.

PROJECT: Fire training facility. (Current Mission)

REQUIREMENT: This is a Level 1 environmental compliance project. The existing fire training pit does not meet the North Dakota Drinking Water Act Code, Title 61 chapter 28. An adequately sized and configured fire training facility is required to provide realistic conditions whereby fire fighters can practice extinguishing flames and rescuing personnel from burning aircraft. The facility must include necessary systems and controls for the fuel, burners, drainage for the pit, and an aircraft mockup. Traveling to other installations to conduct fire training is not feasible due to the high cost and the level of manning required to remain at the installation to support the mission.

CURRENT SITUATION: Current fire training pit is sited out of compliance with the North Dakota Drinking Water Act, Title 61, Chapter 28 and with the Base Comprehensive Plan. Environmental concerns have severely limited its use so that adequate training is not being performed as directed by Air Force Instructions. The base recreational vehicle parking lot must be relocated as this site is the only site large enough to accommodate the fire training pit and meet its functional requirements. The 77 acres of available land is scheduled to be landfill capped. Other land is extremely low and is designated as a wetland. These constraints eliminate other potential sites on which to construct a new fire training facility.

| 1. COMPONENT | 2. DATE |
|------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT 1 | DATA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| GRAND FORKS AIR FORCE BASE, NORTH DAKOTA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| FIRE TRAINING FACILITY | JFSD978001 |

IMPACT IF NOT PROVIDED: Fire fighters will not be able to meet Air Force and FAA quarterly training requirements for remaining proficient in aircraft crash fire fighting and rescue techniques. The safety of both the fire fighter and aircraft accident victims will continue to be compromised by lack of proper training.

ADDITIONAL: There is no criteria/scope for this project in Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, and new construction) was done. It indicates that only new construction meets operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC HOWE, (701) 747-4769.

| 1. COMPON | NT | | 2. DATE |
|------------|----------------|----------------------------------|-------------------|
| | FY 199 | 99 MILITARY CONSTRUCTION PROJECT | CT DATA |
| AIR FORCE | ATION AND LOG | (computer generated) | |
| J. INSTAL | AIION AND 1100 | LATION | |
| | | BASE, NORTH DAKOTA | |
| 4. PROJEC | TITLE | | 5. PROJECT NUMBER |
| FIRE TRAII | ING FACILITY | | JFSD978001 |
| | | | • |
| 12. SUPP | EMENTAL DATA: | : | |
| a. Est | mated Design | Data: | |
| (1) | | | , |
| | (a) Date Des | | 97 MAY 01 |
| | | ric Cost Estimates used to deve | elop costs N |
| | | Complete as of Jan 1998 | 35% |
| | (d) Date 35% | | 97 NOV 07 |
| | (e) Date Des | sign Complete | 98 SEP 30 |
| (2) | Basis: | • | |
| | (a) Standard | d or Definitive Design - | YES |
| | (b) Where De | esign Was Most Recently Used - | DOVER |
| (3) | Total Cost (| (c) = (a) + (b) or (d) + (e): | (\$000) |
| | | on of Plans and Specifications | |
| | | er Design Costs | 81 |
| | (c) Total | | 242 |
| | (d) Contract | | 181 |
| | (e) In-house | | 61 |
| (4) | Construction | ı Start | 99 JAN |
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| | | ed with this project will be pr | rovided from |
| tner appi | opriations: | N/A | |
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| FY 1999 MILITARY CONSTRUCTION PROGRAM AIR FORCE | 1. COMPONEN | ייד ו | | | | | | | | 12 | . DAT | T |
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| 3. INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONS WRIGHT-PATTERSON AIR FORCE BASE, OHIO MATERIEL, COMMAND 0.96 AIR FORCE BASE, OHIO MATERIEL, COMMAND 0.96 5. PERSONNEL PERMANENT STUDENTS SUPPORTED 6. PERSONNEL OFFE ENL CIV OFF ENL CIV OFF ENL CIV TOTAL 3. As of 30 SEP 97 3143 3041 12005 81 138 169 22,57 5. End FY 2003 2949 2912 10818 81 138 169 22,57 6. End FY 2003 2949 2912 10818 81 138 169 22,57 6. End FY 2003 2949 2912 10818 81 138 169 22,57 7. INVENTORY DATA (\$000) 3. TOTAL ACREAGE: (8,145) 9. Inventory Total As Of: (30 SEP 97) 934,655 8. Inventory Total As Of: (30 SEP 97) 934,655 0. Authorization Not Yet In Inventory: 0 0 9. Authorization Requested In This Program: (FY 2000) 0 0 9. Flanned In Next Three Program Years: 60,500 9. Remaining Deficiency: 150,500 0 9. Grand Total: 1,167,655 150,500 1,167,655 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS COST DESIGN STATUS COMPLEX, PH-4A TOTAL: 22,000 TURN KEY 131-173 ACQUISITION MANAGEMENT 11,000 SM 22,000 TURN KEY COMPLEX, PH-4A TOTAL: 22,000 TURN KEY COMPLEX, PH-4A TOTAL: 22,000 TURN KEY COMPLEX, PH-4B TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY COMPLEX, PH-4D TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 TURN KEY TOTAL: 22,000 | ATD FODCE | ! | 1999 | | | | | PROGI | CAIN | ŀ | | |
| MRIGHT-PATTERSON AIR FORCE COST INDE | | | CATTO | | | | | | | | ADE | A CONCE |
| AIR FORCE BASE, OHIO | | | CALLO | 14 | | ! | | | | | | |
| PERMANENT STUDENTS SUPPORTED | | | | | | | | ገክለክለ አ | T) | - | | |
| STRENGTH | | | | TDMAN. | | | | | | ODEE | | 96 |
| a. As of 30 SEP 97 3143 3041 12005 | | - | | | | | | | | | | |
| B. End FY 2003 2949 2912 10818 81 138 169 21,06 | | - | | | · | | ENL | IGTA | | | | |
| 7. INVENTORY DATA (\$000) | | | | | • | | | | : : | | . , | - |
| a. Total Acreage: (8,145) b. Inventory Total As Of: (30 SEP 97) c. Authorization Not Yet In Inventory: 0 d. Authorization Requested In This Program: 22,000 e. Authorization Included In Following Program: (FY 2000) 0 f. Planned In Next Three Program Years: 60,500 g. Remaining Deficiency: 150,500 h. Grand Total: 150,5 | b. End FY 2 | 2003 | | | | | | L | 81 | 138 | 169 | 21,067 |
| Description | | | | | ENTORY | DATA | (\$000) |) · | | | | |
| C. Authorization Not Yet In Inventory: d. Authorization Requested In This Program: 22,000 d. Authorization Requested In This Program: 22,000 e. Authorization Included In Following Program: (FY 2000) 0 f. Planned In Next Three Program Years: 60,500 g. Remaining Deficiency: 150,500 h. Grand Total: 1,67,655 h. Grand Total: 1,67,655 S. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPI COMPLEX, PH-4A TOTAL: 22,000 TURN KEY COMPLEX, PH-4A TOTAL: 22,000 TURN KEY COMPLEX, PH-4A TOTAL: 22,000 NONE 9b. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 OPERATIONS INTELLEGENCE FAC 1,235 SM 2,500 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 31-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B | | | | | | | | | | | | |
| d. Authorization Requested In This Program: | | _ | | | | | | | | 9 | 34,65 | 5 |
| e. Authorization Included In Following Program: (FY 2000) 0 f. Planned In Next Three Program Years: 60,500 g. Remaining Deficiency: 150,500 h. Grand Total: 1,167,655 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPI 311-173 ACQUISITION MANAGEMENT 11,000 SM 22,000 TURN KEY COMPLEX, PH-4A TOTAL: 22,000 9a. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 B51-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | | _ | | | | | | | • |
| f. Planned In Next Three Program Years: | | | | | | | | | | | 22,00 | 0 |
| S. Remaining Deficiency: 150,500 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,167,655 1,1 | | | | | | | am: | (FY : | 2000) | | | 0 |
| Note | | | | ogram | Years | : | | | | | 60,50 | 0 |
| S. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY | g. Remainir | ng Deficiend | cy: | | | | | | | 1 | 50,50 | 0 |
| CODE | | | | | | | | | | 1,1 | 67,65 | 5 |
| CODE PROJECT TITLE SCOPE (\$000) START CMPL 311-173 ACQUISITION MANAGEMENT 11,000 SM 22,000 TURN KEY COMPLEX, PH-4A TOTAL: 22,000 9a. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 8. PROJECTS | REQUESTED | IN TH | IS PR | OGRAM: | FY 1 | .999 | | | | | |
| ACQUISITION MANAGEMENT COMPLEX, PH-4A TOTAL: 22,000 9a. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE FACILITY 149-962 CONTROL TOWER S10-932 CONSOLIDATE AVIONICS RESEARCH COMPLEX, PH-4B T40-674 PHYSICAL FITNESS CENTER 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: 0 c. Occupational safety and health: 0 | CATEGORY | | | | | | | | COST | DE | SIGN | STATUS |
| Pa. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | CODE | PROJE | CT TI | TLE | | 5 | COPE | | (\$000) | S | TART | CMPL |
| TOTAL: 22,000 9a. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | | | | | | | | | 1 |
| 9a. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | 311-173 AC | CQUISITION N | IANAGE | MENT | | 1 | 1,000 | SM | 22,000 | TU | RN KE | Y |
| 9a. Future Projects: Included in the Following Program (FY 2000) NONE 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 | | COMPLEX, PH- | -4A | | | | | | | | | |
| 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 | • | | | | | | TOTAL | : - | 22,000 | | | |
| 9b. Future Projects: Typical Planned Next Three Years: 141-454 ADD TO AND ALTER SPECIAL 1,235 SM 2,500 | 9a. Future | Projects: | Incl | uded | in the | Follo | wing 1 | Prog | ram (FY | 200 | 0) NO | NE |
| OPERATIONS INTELLEGENCE FAC 141-745 ADD/ALTER PHOTO RECONNAISSANCE LS 2,100 FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | | | | | | | | | |
| 141-745 ADD/ALTER PHOTO RECONNAISSANCE FACILITY 149-962 CONTROL TOWER LS 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 5,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | 141-454 AI | DD TO AND AL | TER S | PECIA | L | | 1,235 | SM | 2,500 | | | |
| FACILITY 149-962 CONTROL TOWER 15 4,000 310-932 CONSOLIDATE AVIONICS RESEARCH 15,707 SM 13,600 LABORATORY 311-173 ACQUISITION MANAGEMENT 2000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: | | PERATIONS : | INTELL | EGENC | E FAC | | | | | | | |
| 149-962 CONTROL TOWER 310-932 CONSOLIDATE AVIONICS RESEARCH LABORATORY 311-173 ACQUISITION MANAGEMENT COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 760-111 ADD TO AIR FORCE MUSEUM SE1-147 BASE ENTRANCE (GATE 1B) 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: | 141-745 AI | DD/ALTER PHO | OTO RE | CONNA | ISSANC | Ε | | LS | 2,100 | | | |
| ACQUISITION MANAGEMENT COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 760-111 ADD TO AIR FORCE MUSEUM 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: | 1 | FACILITY | | | | | | | | | | |
| LABORATORY 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | 149-962 CC | ONTROL TOWER | ર | | | | | LS | 4,000 | ı | | |
| 311-173 ACQUISITION MANAGEMENT 8,500 SM 16,000 COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | 310-932 CC | ONSOLIDATE A | AVIONI | CS RE | SEARCH | | 5,707 | SM | 13,600 | ı | | |
| COMPLEX, PH-4B 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: | | | | | | | | | | | | |
| 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | 311-173 AC | CQUISITION N | MANAGE | MENT | | | 8,500 | SM | 16,000 | | | |
| 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,600 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | COMPLEX, PH- | -4B | | | | | | | | | |
| 760-111 ADD TO AIR FORCE MUSEUM 25,450 SM 15,000 851-147 BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: 4,700 b. Water pollution: 0 0 c. Occupational safety and health: 0 | | - | | ENTER | | | 2,400 | SM | 4,600 | 1 | | |
| BASE ENTRANCE (GATE 1B) LS 2,700 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: | | | | | | 2 | | | | | | |
| 10. Mission or Major Functions: AFMC Headquarters responsible for management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | | | | | | | | | • | |
| management, command, control and direction of worldwide logistics support for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: | | | | | | Heado | ruarte: | rs re | esponsi | ble | for | |
| for aircraft weapons systems, missiles and related components; Air Force Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | _ | | | | | | | _ | | | port |
| Wright Aeronautical Laboratories including Materials, Avionics, Flight Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | _ | | | | | | | | _ | | _ | - |
| Dynamics and Aeropropulsion; Wright Laboratory; the Air Force Institute of Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | _ | _ | | | | | | _ | | | |
| Technology (AFIT); the Air Force Museum; an Air Force Reserve wing with two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | | | | | | | | | |
| two C-141 airlift squadrons; and an AFMC base wing with one C-21 logistics group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 0 c. Occupational safety and health: 0 | | | | | | | | | | | | |
| group. 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | | | | | | | | | |
| 11. Outstanding pollution and safety (OSHA) deficiencies: a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | , | | | | ٠ | | | 51 | |
| a. Air pollution: 4,700 b. Water pollution: 0 c. Occupational safety and health: 0 | | anding polli | ution | and s | afety | (OSHA) | defi | cien | cies: | | | |
| b. Water pollution: 0 c. Occupational safety and health: 0 | TT. Cucses | TIGHTING POTT | | and 5 | arcoy | , 001111) | WCI I | | · . | | | |
| b. Water pollution: 0 c. Occupational safety and health: 0 | a 7\- | ir pollutio | n • | | | | | | | | 4 700 | |
| c. Occupational safety and health: 0 | | _ | | | | | | | | | | |
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| G. Other Bivilonmental: | | _ | | _ | nealt. | | | | | - | - | |
| | | | | | 201-1 | mb | T | 11 | <u> </u> | | | |
| 12. Real Property Maintenance Backlog This Installation 192,428 | 12. Keal I | roperty Ma | rucena | mce B | acklog | This | ınsta | TTAT: | ion | 19 | 2,428 | i |

| 1. COMPONENT | | | 2. DATE |
|---------------|-------------------------------|---------------------------|------------------|
| | FY 1999 MILITARY CON | STRUCTION PROJECT DATA | |
| AIR FORCE | (computer | generated) | |
| 3. INSTALLAT | ON AND LOCATION | 4. PROJECT TITLE | |
| į | | ACQUISITION MANAGE | MENT |
| WRIGHT-PATTER | RSON AIR FORCE BASE, OHIO | COMPLEX, PH-4A | |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7 | . PROJECT NUMBER 8. PRO | JECT COST(\$000) |
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311-173

7.28.06

| 9. COST ESTIMATE | S | | | |
|-----------------------------------------------|-----|----------|-------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ACQUISITION MANAGEMENT COMPLEX, PH-4A | SM | 11,000 | 1,400 | 15,400 |
| SUPPORTING FACILITIES | | | | 4,723 |
| DEMOLISH BUILDING | SM | 10,868 | 118 | (1,282) |
| COMMUNICATIONS SUPPORT | LS | [| | (615) |
| OTHER SUPPORTING FACILITIES | LS | | | (2,826) |
| SUBTOTAL | | | | 20,123 |
| CONTINGENCY (5%) | | | | 1,006 |
| TOTAL CONTRACT COST | 1 | | 1 | 21,129 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 1,268 |
| TOTAL REQUEST | | | | 22,397 |
| TOTAL REQUEST (ROUNDED) | | | | 22,000 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (6,725) |
| | | | | I |
| | | | | |
| | ! | | | |
| | ! | | | |
| | |] | | |
| |] | | | |

- 10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural frame, roof system, and secure space. Includes administration space, special purpose space, miscellaneous infrastructure connections, sewage lift station, adding central chiller and boiler to plant, road, and ceremonial plaza. Includes all necessary support.

 Air Conditioning: 1735 KW.
- 121,318 SM ADEQUATE: 63,937 SM SUBSTANDARD: REQUIREMENT: PROJECT: Acquisition management complex, Phase-4A. (Current Mission) REQUIREMENT: Provide a secure, modern, flexible office space to be the Center of Choice for leading integrated planning and execution activities associated with acquisition programs within the Aerospace Control and Strike (AC/S) System Mission Area Group (MAG). The AC/S MAG must provide superior mission area expertise, acquisition management, technical support, personnel support, and system integration support for assigned programs within the AC/S MAG, and team with the warfighter and industry to develop, acquire, field and sustain superior Aerospace Control and Strike Systems -- faster, cheaper, and better. ASC has led strategic planning efforts to aliqn the Center along mission areas to conform with Air Force Doctrine Document (AFDD-1 draft). The AC/S Systems MAG must be consolidated in modern facilities equipped with the latest information systems technology. This phase consolidates the F-15, F-22, F-117 SPOs, Mission Area Support Office (MASO), Acquisition Mgt Spt Office (AMSO), LANTIRN, Joint Strike Fighter Spt Office, and Stealth Focus Area Office. CURRENT SITUATION: Most ASC facilities to be upgraded were constructed between 1928-1944 and later modified to accommodate the current mission. |Some buildings are structurally sound but have many deficiencies including

22,000

| 1. COMPONENT | | 2. DATE |
|---------------|--------------------------------------------|----------------|
| 1 | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | į (|
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | |
| | | |
| WRIGHT-PATTE | RSON AIR FORCE BASE, OHIO | |
| 4. PROJECT T | ITLE 5. | PROJECT NUMBER |
| | | |
| ACQUISITION I | MANAGEMENT COMPLEX, PH-4A | ZHTV983205 |

energy inefficient heating, cooling, and lighting systems, roof leaks, rest rooms in disrepair, and asbestos ceilings and insulation. buildings have not adapted well to modern engineering requirements. Numerous interior partitions contribute to inefficient layouts which waste floor space and hampers work force efficiency. Currently, the AC/S MAG is located in nine separate facilities. The present layout of the facilities inhibit individual and project team interaction which is vital. MAG is being consolidated within the AMC Complex in three increments: The first increment (AMC Phase-3) was activated in FY97 with the B-1 and B-2 System Program Offices; this increment (AMC Phase-4A) consolidates the F-15, F-22, F-117 SPOs Mission Area Support Office (MASO), Acquisition Management Support Office (AMSO), LANTIRN, Joint Strike Fighter Support Office, and the Stealth Focus Area. The third increment (AMC Phase-4B) will consolidate the remainder of the AC/S MAG Program. This project includes the demolition of facilities totaling 10,868 SM. IMPACT IF NOT PROVIDED: The AC/S Systems MAG implementation will not occur in support of the Product Support Office (PSO) organizational concept at ASC supporting the Center's alignment with ACC, USAF/XO, SAF/AQ, and Air Force Doctrine focusing on the Global Power Mission Area (MA). The Air Force will not be able to lead in the development of stealth technologies for aircraft as charged by the Department of Defense. Failure to properly address the future now will threaten the existance of the Center. Without this project, complex weapon system integration will continue to operate in inadequate facilities resulting in decreased operating efficiency and unnecessary operating costs. ADDITIONAL: This project meets the criteria/scope specified in part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINNER: Col Louis F. Hauck, (937) 257-6214.

| 1. COMPONENT | | 2. D | ATE |
|--------------------------|-------------------------|--------------|--------|
| FY 1999 | MILITARY CONSTRUCTION I | PROJECT DATA | 1 |
| AIR FORCE | (computer generated) | İ | |
| 3. INSTALLATION AND LOCA | TION | | |
| | | | i |
| WRIGHT-PATTERSON AIR FOR | CE BASE, OHIO | | |
| 4. PROJECT TITLE | | 5. PROJECT | NUMBER |
| | | İ | |
| ACQUISITION MANAGEMENT C | OMPLEX, PH-4A | ZHTV983 | 205 |
| | | | |
| 12. SUPPLEMENTAL DATA: | | | j |
| 1 | | | j |

- a. Estimated Design Data:
 - (1) Project to be accomplished by one step turn key procedures
 - (2) Basis:
 - (a) Standard or Definitive Design NO
 (b) Where Design Was Most Recently Used N/A
 - (3) Design Allowance 650
 - (4) Construction Start 99 JAN
- b. Equipment associated with this project will be provided from other appropriations:

| EQUIPMENT NOMENCLATURE | PROCURING APPROPRIATION | FISCAL YEAR APPROPRIATED OR REQUESTED | COST (\$000) |
|------------------------|----------------------------|---------------------------------------|-----------------|
| PRE-WIRED WORKSTATIONS | 3400 | 2000 | 3000 |
| LOOSE FURNITURE | 3400 | 2000 | 1500 |
| COMMUNICATIONS SUPPORT | 3400 | 2000 | 2225 |

| 11 COMPONIENTE | | | 1 | 2. DATE |
|-------------------------|---------------------|------------------|------------|---------------|
| 1. COMPONENT | 1000 MTT TMADY GO | TOMPITOMI DROCI | 1774 | Z. DATE |
| | 1999 MILITARY CON | | CHIAI | |
| AIR FORCE | (computer o | | | |
| 3. INSTALLATION AND L | OCATION | 4. COMMAND | | 5. AREA CONST |
| | | AIR FORCE | | COST INDEX |
| TINKER AIR FORCE BASE | , OKLAHOMA | MATERIEL COMMAN | | 0.88 |
| 6. PERSONNEL | PERMANENT | STUDENTS | SUPPORT | ED |
| STRENGTH | OFF ENL CIV | OFF ENL CIV | OFF ENL | CIV TOTAL |
| a. As of 30 SEP 97 | 1261 5548 11664 | | 85 | 1 620 19,944 |
| b. End FY 2003 | 1261 5446 12780 | | 85 | 1 620 20,958 |
| | 7. INVENTORY | DATA (\$000) | | |
| a. Total Acreage: (| 4,886) | | | |
| b. Inventory Total As | | | | 805,860 |
| c. Authorization Not | | | | 0 |
| d. Authorization Requ | - | ram: | | 14,185 |
| e. Authorization Incl | - | | 2000) | 23,300 |
| f. Planned In Next Th | _ | _ | , | 64,250 |
| g. Remaining Deficien | _ | • | | 124,100 |
| 10 | cy: | | 4 | |
| h. Grand Total: | THE DELIC PROCESS | TV 1000 | | 031,695 |
| 8. PROJECTS REQUESTED | IN THIS PROGRAM: | ri 1999 | gogm - | DOTON OFFI |
| CATEGORY | | 24277 | | DESIGN STATUS |
| <u>CODE</u> <u>PROJ</u> | ECT TITLE | SCOPE | (\$000) | START CMPL |
| | | | | |
| 217-742 COMBAT COMMU | | 1 2,700 SM | 5,085 M | IAR 97 AUG 98 |
| OPERATIONS | FACILITY | | | |
| 721-312 DORMITORY | | - | | TURN KEY |
| | | TOTAL: | 14,185 | |
| 9a. Future Projects: | Included in the | Following Prog | cam (FY 20 | 000) |
| 211-251 AIR DRIVEN A | CCESSORIES | 9,160 SM | 17,500 | |
| OVERHAUL AN | D TEST FACILITY | | | |
| 721-312 DORMITORY | | 96 RM | 5,800 | ĺ |
| · | | TOTAL: | 23,300 | i |
| 9b. Future Projects: | Typical Planned | Next Three Yea: | rs: | |
| 111-111 REPAIR PRIMA | | 84,000 SM | | i |
| 116-000 AIRCRAFT DEI | | LS | 1,750 | i |
| • | LTER INTEGRATION | | | 1 |
| SUPPORT FAC | | -, | , | i |
| 211-159 DEPOT CORROS | | 5,064 SM | 12,600 | ! ! |
| FACILITY | TON COMMENCE DIRECT | 5,004 BH | , | i |
| 217-742 COMBAT COMMU | NTCATTONG | 4,000 SM | 7,600 | |
| • | | 4,000 SM | ,,000 | 1 |
| SQUAD OPS (| | 2 CEO CM | 6 000 | į 1 |
| 610-243 OPERATIONS S | | 3,650 SM | 6,800 | |
| • | NTER (552 ACW) | | 0 202 | 1 |
| 610-287 ENGINEERING | AND INSTALLATION | 6,600 SM | 9,300 | j |
| FACILITY | | | | ļ |
| 730-771 CHAPEL CARE | | LS | 800 | ļ |
| 824-464 EXTEND AND U | | 8,400 LM | | |
| 10. Mission or Major | | | | |
| is responsible for lo | | | | |
| maintenance of B-1, B | -2, B-52, and KC- | 135 aircraft, a | nd aircraf | ft engines; |
| an air base wing; an | | | | |
| airborne air control | | | | |
| with one KC-135 Squad | | | | |
| installation wing. A | | | | - : |
| | major cenant is | CITE US NAVY IAC | mio wing | (1 0 |
| aircraft). | | | | |
| | | | | |

| 1. | | | | | | | | | | | | |
|-----|------------------------------|-----------|--------|--------|------------|--------|--------|-------|---------------|-------|--------|---------|
| | COMPONENT | | | | | | | | | 2 | . DAT | E |
| 1 | 1 | FY | 1999 | | ARY CON | | | PROGE | MAS | | | |
| | R FORCE | | | | puter c | | | | | | | |
| 3. | 3. INSTALLATION AND LOCATION | | | | 4. COMMAND | | | 5 | 5. AREA CONST | | | |
| | | | | | | AIR F | FORCE | | | | | T INDEX |
| TI | NKER AIR FOR | RCE BASE | OKLA | AMOHA | | - | RIEL C | | | | | 88 |
| 6. | PERSONNEL | | P | ERMAN | | SI | UDENT | S | SUE | PORTE | | |
| 1 | STRENGTH | | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. | As of | | | | | | | | | | | |
| b. | End FY | | | | | | | | | | | |
| | | | 7 | . INV | ENTORY | DATA | (\$000 |) | | | | |
| • | Total Acrea | - | | | | | | | | | | |
| | Inventory ? | | | | | | | | | | | |
| • | Authorizati | | | | | | | | | | | |
| • | Authorizati | _ | | | | | | | | | | |
| | Authorizati | | | | _ | - | ram: | | | | | |
| , | Planned In | | | ogram | Years | : | | | | | | |
| , – | Remaining I | | ey: | | | | | | | | | |
| h. | Grand Total | | | | | | | | | | | |
| 11 | . Outstand: | ing pollu | ıtion | and s | afety | (OSHA) | defi | ciend | cies: | | | |
| | | | | | | | | | | | | |
| | a. Air p | pollution | 1: | | | | | | | 1 | .3,000 |) |
| 1 | | r pollut: | | | | | | | | | (|) |
| 1 | - | pational | | _ | healtl | h: | | | | | (|) |
| 1 | d. Other | | | | | | | | | | |) |
| 12 | . Real Prop | perty Ma: | intena | ince B | acklog | This | Insta | llati | lon | 7 | 77,019 | 9 |
| | | | | | | | | | | | | |
| | | | | | | | | · | | | | |

| 1. COMPONENT | 2. DATE | | | | |
|-----------------------------------------------|------------------------------------------------------------------------|--|--|--|--|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | |
| AIR FORCE | RCE (computer generated) | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | |
| 1 | COMBAT COMMUNICATIONS SQUADRON | | | | |
| TINKER AIR FO | RCE BASE, OKLAHOMA OPERATIONS FACILITY | | | | |
| 5. PROGRAM EI | EMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) | | | | |
| | | | | | |
| 2.74.22 | 217-742 WWYK890035 5,085 | | | | |

| 9. COST ESTIMA | res | - | | |
|-------------------------------------------|------------|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| COMBAT COMMUNICATIONS SQUADRON | | | | |
| OPERATIONS FACILITY | SM | 2,700 | 1,400 | 3,780 |
| SUPPORTING FACILITIES | | | 1 | 790 |
| SITE IMPROVEMENTS | LS | | 1 | (235) |
| COMMUNICATIONS SUPPORT | LS | | | (115) |
| UTILITIES | LS | | | (180) |
| PAVEMENTS | LS | | | (215) |
| PARKING LOT LIGHTING | LS | ĺ | | (25) |
| EMCS CONNECTIONS | LS | İ | | (20) |
| SUBTOTAL | | | | 4,570 |
| CONTINGENCY (5%) | | | | 229 |
| TOTAL CONTRACT COST | | | | 4,799 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 i | ĺ | j | 288 |
| TOTAL REQUEST | |] [| | 5,087 |
| TOTAL REQUEST (ROUNDED) | | | | 5,085 |
| | | ĺ | | |
| | | | j | |
| | 1 | l İ | ĺ | |

10. Description of Proposed Construction: Reinforced concrete pier and grade beam foundation with floating slab, steel frame, CMU block with brick exterior, single-ply membrane roof on metal deck. Area includes drive-thru shops, operations admin, training, break room, latrines and mechanical rooms. Includes site preparation, necessary utilities and parking.

Air Conditioning: 100 KW.

11. REQUIREMENT: 21,626 SM ADEQUATE: 464 SM SUBSTANDARD: 10,806 SM PROJECT: Construct a combat communications squadron operations facility. (New Mission)

REQUIREMENT: A properly sized and configured facility is required to support a combat communications squadron. Includes command and administrative functions, operations, communications, and air traffic control and communications systems maintenance. Squadron operational capability requires unit to deploy elements of tactical communications/computer equipment, air navigation aids, air traffic control radars, and weather processing and sensing systems within 72 hours to any location in the world. In addition, training areas are needed to prepare new personnel to operate and maintain sophisticated computers, communications and radar equipment and to maintain a high state of readiness for squadron personnel.

| CURRENT SITUATION: The combat communications squadron operations | facilities are located in 24 year old metal structures that are not | adequately sized to support required operational readiness functions | including equipment maintenance, equipment storage, and pallet buildup. | This results in highly sensitive deployable equipment stored outside,

| 1. COMPONENT | 2. DATE |
|----------------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | AT |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| TINKER AIR FORCE BASE, OKLAHOMA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| COMBAT COMMUNICATIONS SQUADRON OPERATIONS FACILITY | WWYK890035 |

causing decreased life expectancy, increased failures, and an unacceptable level of security for valuable deployable assets. Additionally, these facilities have no dedicated training areas. The administrative, maintenance, and operational management activities are housed in separate temporary portable buildings. These buildings are energy inefficient and do not contain sanitary facilities. Personnel are forced to use portable toilets in all weather conditions. The existing quality of life is unacceptable.

IMPACT IF NOT PROVIDED: The inability to support required maintenance, operations, pallet buildup, and administration functions will degrade unit readiness. The lack of adequate storage will cause deterioration of equipment and will eventually result in mission stoppage. As the temporary portable buildings near the end of their useful life, the quality of life of combat communications personnel will continue to deteriorate.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide." However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: Col Michael Cuddihee, (405) 734-3451

| L. COMPONE | NT | 2. DATE |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE | (computer generated) | |
| 3. INSTALI | ATION AND LOCATION | |
| | | |
| | FORCE BASE, OKLAHOMA | |
| PROJECT | TITLE | 5. PROJECT NUMBER |
| 701575 701 | ARRITANE CONTRACT OF THE CONTR | |
| COMBAT. COM | MUNICATIONS SQUADRON OPERATIONS FACILITY | WWYK890035 |
| L2. SUPPI | EMENTAL DATA: | |
| 12. SUPPI | EMENTAL DATA: | |
| a. Esti | mated Design Data: | |
| | | |
| (1) | Status: | |
| | (a) Date Design Started | 97 MAR 26 |
| | (b) Parametric Cost Estimates used to develop | costs |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 JUL 17 |
| | (e) Date Design Complete | 98 AUG 07 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 305 |
| | (b) All Other Design Costs | 152 |
| | (c) Total | 457 |
| | (d) Contract | 342 |
| | (e) In-house | 115 |
| (4) | Construction Start | 99 JAN |

b. Equipment associated with this project will be provided from other appropriations: N/A

2. DATE 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE 4. PROJECT TITLE 3. INSTALLATION AND LOCATION TINKER AIR FORCE BASE, OKLAHOMA DORMITORY 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

WWYK003002

| , | 7.20.30 | | | | |
|---|-------------------------------------------|-----|----------|-------|----------------|
| Ī | 9. COST ESTIMATE | S | | | |
| آ | | | | UNIT | COST |
| i | ITEM | U/M | QUANTITY | COST | (\$000) |
| 1 | DORMITORY (144 RM) | SM | 4,752 | 1,258 | 5,978 |
| i | SUPPORTING FACILITIES | | | | 2,230 |
| | UTILITIES | LS | | | (1,600) |
| | PAVEMENTS | LS | | | (190) |
| İ | SITE IMPROVEMENTS | LS | | | (150) |
| ĺ | RELOCATE RECREATIONAL FACILITIES | LS | | | (<u>290</u>) |
| | SUBTOTAL | | 1 | | 8,208 |
| ĺ | CONTINGENCY (5%) | | 1 | | 410 |
| į | TOTAL CONTRACT COST | | ! ! | | 8,618 |
| | SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 517 |
| | TOTAL REQUEST | | | | 9,135 |
| | TOTAL REQUEST (ROUNDED) | | 1 | | 9,100 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | 1 | | | |
| | | 1 | 1 | | 1 |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slabs, masonry walls and roof. Includes room-bath/kitchen-room modules, laundry rooms, storage, lounge areas, site preparation, seismic requirements and all supporting utilities. Includes relocation of recreational facilities and construction of infrastructure required for additional dorm construction in the area.

Air Conditioning: 300 KW. Grade Mix: 144 E1-E4.

721-312

REQUIREMENT: 1,430 PN ADEQUATE: 384 PN SUBSTANDARD: 188 PN PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: The base has insufficient facilities to accommodate unaccompanied enlisted personnel. Local rentals and utilities are so expensive that enlisted personnel cannot afford to live in off-base housing which is located several miles from the base.

IMPACT IF NOT PROVIDED: Adequate living quarters will continue to be unavailable and result in degradation of morale, productivity, and career satisfaction for unaccompanied enlisted personnel. Lowered morale will contribute to retention difficulties for the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks construction standard, known as "one-plus-one," established by OSD. All known alternative options were considered during

7.28.96

9,100

| 1. COMPONENT | 2. DATE |
|------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| TINKER AIR FORCE BASE, OKLAHOMA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | İ |
| DORMITORY | WWYK003002 |

the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. Base Civil Engineer: Col Michael A. Cuddihee, (405) 734-3451. FY 1996 Unaccompanied Housing RPM Conducted: \$397K. FY 1997 Unaccompanied Housing RPM Conducted: \$782K. Estimated Unaccompanied Housing RPM for FY98=\$618K, FY99=\$636K, FY00=\$655K, FY01=\$675K, FY02=\$695K, and FY03=\$716K.

| 1. COMPONENT | , | 2. DATE |
|--------------|------------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | |
| | | |
| | ORCE BASE, OKLAHOMA | |
| 4. PROJECT T | ITLE | 5. PROJECT NUMBER |
| | | |
| DORMITORY | | WWYK003002 |
| 1 | | |
| 12. SUPPLEM | ENTAL DATA: | |
| | | |
| a. Estima | ted Design Data: | |
| (1) P: | mainst to be assemplished by any atom town los | |
| (1) P. | roject to be accomplished by one step turn ke | y procedures |
| (2) B | asis: | |
| 1 1-7 - |) Standard or Definitive Design - | NO |
| |) Where Design Was Most Recently Used - | N/A |
| , , , | , miore bedrain has nobe necessary object | M/A |
| (3) D | esign Allowance | 364 |
| | | 301 |
| (4) C | onstruction Start | 99 JAN |
| İ | | |
| | | |
| | | |
| | | |
| | t associated with this project will be provid | ed from |
| other approp | riations: N/A | |
| | | |
| | | |
| | | |

| 1. COMPONENT | |
|-------------------------------------------------------------------------------------------------------------------------------|-----------------|
| | 2. DATE |
| FY 1999 MILITARY CONSTRUCTION PROGRAM | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. COMMAND | 5. AREA CONST |
| AIR EDUCATION | COST INDEX |
| VANCE AIR FORCE BASE, OKLAHOMA AND TRAINING COMMAND | 0.92 |
| 6. PERSONNEL PERMANENT STUDENTS SUPPO | |
| | ENL CIV TOTAL |
| a. As of 30 SEP 97 296 404 109 53 | 1 3 866 |
| b. End FY 2003 352 402 108 53 | 1 3 919 |
| 7. INVENTORY DATA (\$000) | |
| a. Total Acreage: (3,270) | 07 000 |
| b. Inventory Total As Of: (30 SEP 97) | 91,080 |
| c. Authorization Not Yet In Inventory: | 0 |
| d. Authorization Requested In This Program: | 1,823 |
| e. Authorization Included In Following Program: (FY 2000) | 0 |
| f. Planned In Next Three Program Years: | 12,000 |
| g. Remaining Deficiency: | 21,600 |
| h. Grand Total: | 126,503 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 | DESTANT SERVICE |
| CATEGORY COST | DESIGN STATUS |
| CODE PROJECT TITLE SCOPE (\$000) | START CMPL |
| | EED 03 CED 00 |
| 179-511 FIRE TRAINING FACILITY LS 1,823 | FEB 93 SEP 98 |
| TOTAL: 1,823 | 2000) NONTE |
| 9a. Future Projects: Included in the Following Program (FY | 2000) NONE |
| 9b. Future Projects: Typical Planned Next Three Years: | |
| 442-758 LOGISTICS COMPLEX 11,600 SM 8,000 740-674 PHYSICAL FITNESS CENTER 2,400 SM 4,000 | |
| | h conducts |
| 10. Mission or Major Functions: A flying training wing which Undergraduate Pilot Training with T-1, T-37, and T-38 aircraf | |
| | |
| 11. Outstanding pollution and safety (OSHA) deficiencies: | |
| a. Air pollution: | 35 |
| a. Air pollution:b. Water pollution: | 0 |
| c. Occupational safety and health: | 0 |
| d. Other Environmental: | 1.900 |
| | 39,659 |
| 12. Real Property Maintenance Backlog This Installation | 39,639 |
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| | |
| 171 | |

2. DATE 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE 4. PROJECT TITLE 3. INSTALLATION AND LOCATION FIRE TRAINING FACILITY VANCE AIR FORCE BASE, OKLAHOMA 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) XTLF993304 1,823 179-511 8.57.56 9. COST ESTIMATES UNIT COST COST (\$000) U/M QUANTITY ITEM 1,350 FIRE TRAINING FACILITY 288 SUPPORTING FACILITIES LS 80) UTILITIES 68) LS PAVEMENTS 140) LS SITE IMPROVEMENTS 1,638 SUBTOTAL 82 CONTINGENCY (5%) 1,720 TOTAL CONTRACT COST 103 SUPERVISION, INSPECTION AND OVERHEAD (6%) 1,823 TOTAL REQUEST 1,823 TOTAL REQUEST (ROUNDED)

10. Description of Proposed Construction: Construct a fire training facility to include: a lined and environmentally acceptable fire training pit, aircraft mockup, tank for propane gas, pumps, piping, and storage system for fuel and water, lighting, fencing, roads, and necessary support.

11. REQUIREMENT: As required.

PROJECT: Construct a fire training facility. (Current Mission) REQUIREMENT: This is a Level I Environmental Compliance Requirement. A live fire training facility which meets Clean Water Act, Clean Air Act and Resource Conservation and Recovery Act requirements is required to simulate large scale aircraft fires for fire training in accordance with Air Force policy and instructions. Acceptable fire training facilities include a double lined impermeable fire pit with leak detection system under the burn area, and a water conservation system to prevent contamination of land and ground water. Live fire training is an Air Force and Federal Aviation Administration (FAA) training requirement for fire fighters to maintain a high level of proficiency. CURRENT SITUATION: The existing facility does not meet the Clean Water Act (40 CFR 122) requirements and has been closed since May 1993; thus, live fire training cannot currently be conducted. Minimal training is conducted using a mock-up structure with no fire or heat capability. This training does not comply with Air Force requirements. There are no environmentally approved live fire training facilities in the local area. The existing site is currently designated as an Installation Restoration Program site and is undergoing remedial investigation funded by the Defense Environmental Restoration Account. IMPACT IF NOT PROVIDED: Fire fighters will not be able to meet Air Force

| 1. COMPONENT | | 2. DATE |
|------------------------------------------|--------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| VANCE AIR FORCE BASE, OKLAHOMA | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| FIRE TRAINING FACILITY | i | XTLF993304 |

and FAA quarterly training requirements for remaining proficient in aircraft crash fire fighting and rescue techniques. The safety of both the fire fighters and aircraft accident victims will continue to be compromised by lack of proper training. Traveling to other installations to conduct the fire training exercises is not feasible for the fire fighters because of cost and the level of manning required to remain at the installation to support the flying/training mission.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". BASE CIVIL ENGINEER: Maj Richard Thomas (580) 213-7596

| | | | E BASE, OKLAHOMA | | |
|--------|--------------|-------------|---------------------------------------------------------|---------|------------|
| . PRO | | | | 5. PROJ | ECT NUMBER |
| IRE T | RAIN | ING 1 | FACILITY | XTLF | 993304 |
| | | | | | |
| .2. Si | UPPL: | EMEN' | TAL DATA: | | |
| a. 1 | Esti | mate | d Design Data: | | |
| | (3) | Sta | + 110. | | |
| | | (a) | _ | | 93 FEB 22 |
| | | | Parametric Cost Estimates used to develop | costs | N |
| | | | Percent Complete as of Jan 1998 | | 35% |
| | | | Date 35% Designed. | | 93 SEP 23 |
| | | | Date Design Complete | | 98 SEP 01 |
| | | | | | |
| | (2) | Bas | | | |
| | | | Standard or Definitive Design - | | YES |
| | | (b) | Where Design Was Most Recently Used - | | RANDOLPH |
| | (3) | Tot | al Cost (c) = (a) + (b) or (d) + (e): | | (\$000 |
| | (5) | (a) | | | 36 |
| | | - | All Other Design Costs | | 36 |
| | ě | (c) | | | 72 |
| | | (d) | Contract | | 54 |
| | | (e) | In-house | | 18 |
| | (4) | Con | astruction Start | | 99 JAN |
| o. Eq | mipm appr | ent opri | associated with this project will be providentions: N/A | ed from | |
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| 1. COMPONENT | | | 2. DAT | E |
|--------------------------------------------|----------------|----------------|----------|--------------|
| FY 1999 MILITARY COLLAR FORCE (computer of | | FRAM | | |
| | 4. COMMAND | | IS ADE | A CONST |
| | AIR MOBILITY | | • | T INDEX |
| CAROLINA | | | : | |
| | COMMAND | 1 GIIDDOD | | 88 |
| 6. PERSONNEL PERMANENT | STUDENTS | SUPPOR | | |
| STRENGTH OFF ENL CIV | | | | TOTAL |
| a. As of 30 SEP 97 505 3131 984 | | : : | 01 10 | - |
| b. End FY 2003 491 3139 937 | | 38 1 | 01 10 | 4,716 |
| 7. INVENTORY | DATA (\$000) | | | |
| a. Total Acreage: (3,733) | | | | |
| b. Inventory Total As Of: (30 SEP 97) | | | 171,12 | 7 |
| c. Authorization Not Yet In Inventory: | | | | 0 |
| d. Authorization Requested In This Prog | gram: | | 24,33 | 0 |
| e. Authorization Included In Following | Program: (FY | 2000) | | 0 |
| f. Planned In Next Three Program Years: | - | | 28,50 | o i |
| g. Remaining Deficiency: | | | 89,40 | |
| h. Grand Total: | | | 313,35 | • |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | TV 1000 | | 313,33 | ' |
| | FY 1999 | | | |
| CATEGORY | | | DESIGN | ! |
| CODE PROJECT TITLE | SCOPE | <u>(\$000)</u> | START | CMPL |
| 141-753 C-17 SQUADRON OPERATIONS/ | 3,800 SM | 7,639 | APR 97 | 80 MUC |
| AIRCRAFT MAINTENANCE UNIT FAC | | | | į |
| 141-753 C-17 SQUADRON OPERATIONS/ | | 6,769 | MAR 97 | JUN 98 |
| AIRCRAFT MAINTENANCE UNIT FAC | • | 0,,05 | | |
| 141-753 C-17 LIFE SUPPORT FACILITY | | 4,701 | ממג | JUL 98 |
| | | | | • |
| 722-351 DINING FACILITY | | 5,221 | MAY 97 | JUL 98 |
| los Futuro Duciosta, Included in the | TOTAL: | | 000) 270 | \ |
| 9a. Future Projects: Included in the | | | 000) NO. | NE |
| 9b. Future Projects: Typical Planned | | | | |
| 211-159 C-17 CORROSION CONTROL FACILITY | 4,366 SM | 21,000 | | |
| 730-142 ADD/ALTER BASE FIRE STATION | 2,790 SM | 4,000 | | ĺ |
| 851-147 UPGRADE HILL BOULEVARD PHASE 3 | LS | 3,500 | | į |
| 10. Mission or Major Functions: An ai | rlift wing wit | h four C- | 141/C-1 | 7 |
| squadrons; an Air Force Reserve C-141/C | -17 associate | airlift w | ing; an | Air |
| National Guard air defense detachment w | | | - | |
| squadron. | | , | | 1 |
| 11. Outstanding pollution and safety (| OSHA) deficien | cies: | | 1 |
| a. Air pollution: | | | 0 | |
| b. Water pollution: | | | 0 | i |
| c. Occupational safety and health | • | | 0 | 1 |
| d. Other Environmental: | •• | | _ | 1 |
| | This Installat | · | 16,000 | |
| 12. Real Property Maintenance Backlog | This installat | 1011 | 49,887 | |
| · | | | | İ |
| | | | | |
| | | | | |
| 175 | | | | |
| • • • | | | | i |

| 1. COMPONENT | | 2. DATE |
|--------------------------------------|---------------------------|-----------------|
| FY 1999 MILITARY CONS | STRUCTION PROJECT DATA | |
| AIR FORCE (computer | generated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | |
| CHARLESTON AIR FORCE BASE, SOUTH | | |
| CAROLINA | DINING FACILITY | i |
| IS DECEDAM ELEMENTIS CATEGORY CODE 7 | DDO.TECT NUMBER DDO.TEC | T COST (SOOO) I |

4.18.96 722-351 DKFX963061 5,221

9. COST ESTIMATES

| 9. COST ESTIMAT | LED | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DINING FACILITY | SM | 1,400 | 1,860 | 2,604 |
| SUPPORTING FACILITIES | | | | 2,086 |
| UTILITIES | LS | | | (490) |
| PAVEMENTS | LS | | | (495) |
| SITE IMPROVEMENTS | LS | 1 | | (205) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | M2 | 1,381 | 348 | (481) |
| COMMUNICATION/FIRE DETECTION | LS | ! | | (_415) |
| SUBTOTAL | 1 | | | 4,690 |
| CONTINGENCY (5%) | •] | | | 235 |
| TOTAL CONTRACT COST | 1 | | | 4,925 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | - 1 | | | 296 |
| TOTAL REQUEST | 1 . | | | 5,221 |
| TOTAL REQUEST (ROUNDED) | - | | | 5,221 |
| | 1 | | | |
| | . | | | |
| | | | | |
| | 1 | 1 | | |
| | | 1 | | |

| 10. Description of Proposed Construction: Concrete footings and floor | slab, masonry walls with brick veneer exterior, steel framing with | standing seam metal roof. Includes fire detection/alarm and | communications systems, sidewalks, landscaping, facility demolition, | abestos and lead-based paint abatement, and necessary support. | Air Conditioning: 105 KW.

11. REQUIREMENT: 1,400 SM ADEQUATE: 0 SUBSTANDARD: 1,381 SM PROJECT: Construct dining facility. (Current Mission)

REQUIREMENT: Air Force dining facilities are required to attract and retain competent, professional enlisted personnel. Space is required for food preparation, dishwashing equipment, dining area, properly designed serving lines, and storage of perishable and non-perishable food items. A modern dining facility is essential for maintaining an effective, all-volunteer Air Force.

CURRENT SITUATION: Dining hall operations are currently accomplished in a facility constructed in the mid-1950s. This facility has deteriorated to the point that it cannot be economically ugraded to provide an adequate dining facility to meet the current dining facility design standards. Existing serving lines are not configured to streamline patron flow through the serving areas. Dining area is too small to support the enlisted population. The dormitory area is no longer in close proximity to the dining facility. Over the past several years, a new dormitory area has developed through the revitalization and construction of new dorms. This area is over one mile distance from the existing dining facility and is a hardship for those personnel without vehicles. The existing dining facility (1,381 SM) will be demolished upon completion of this project.

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | A |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| · | |
| CHARLESTON AIR FORCE BASE, SOUTH CAROLINA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| DINING FACILITY | DKFX963061 |

IMPACT IF NOT PROVIDED: Continued use of the substandard dining facility will result in decreased mission effectiveness for services staff as well as decreased quality of life for enlisted personnel.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of status quo, alteration, and new construction. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost effective over the life of the project. BASE CIVIL ENGINEER:LT COL COX, (803) 963-4956.

| | NT | 2. DATE |
|-----------|------------------------------------------------------------------------|-------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| IR FORCE | (computer generated) | |
| . INSTALL | ATION AND LOCATION | |
| HARLESTON | AIR FORCE BASE, SOUTH CAROLINA | |
| . PROJECT | TITLE 5. PRO | JECT NUMBER |
| INING FAC | ILITY DKF | X963061 |
| | | |
| .2. SUPPL | EMENTAL DATA: | |
| a. Esti | mated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 MAY 12 |
| | (b) Parametric Cost Estimates used to develop costs | N |
| | (c) Percent Complete as of Jan 1998 | 358 |
| | (d) Date 35% Designed. | 97 NOV 07 |
| | (e) Date Design Complete | 98 JUL 31 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | YES |
| | (b) Where Design Was Most Recently Used - | PATRICK |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 313 |
| | (b) All Other Design Costs | 157 |
| | (c) Total | 470 |
| | (d) Contract | 352 |
| | (e) In-house | 118 |
| (4) | Construction Start | 99 JAI |
| | and a received with this musical will be provided from | |
| | ent associated with this project will be provided from opriations: N/A | all. |
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| 1. COMPONENT | | 2 | DATE |
|---------------------|---------------------------|-------------------------|------|
| F | Y 1999 MILITARY CONSTRUCT | FION PROJECT DATA | |
| AIR FORCE | (computer gener | rated) | |
| 3. INSTALLATION AND | D LOCATION | 4. PROJECT TITLE | |
| CHARLESTON AIR FOR | CE BASE, SOUTH | | |
| CAROLINA | | C-17 LIFE SUPPORT FACIL | LITY |

9. COST ESTIMATES

| 1 | 9. COST ESTIMATE. | 5 | | | |
|-----|-------------------------------------------|-----|----------|-------|---------|
| İ | | | | UNIT | COST |
| 1 | ITEM | U/M | QUANTITY | COST | (\$000) |
| ĺ | C-17 LIFE SUPPORT FACILITY | SM | 2,400 | 1,300 | 3,120 |
| ĺ | SUPPORTING FACILITIES | | | [| 1,104 |
| - [| UTILITIES | LS | | | (435) |
| . | PAVEMENTS | LS | | | (285) |
| - [| SITE IMPROVEMENTS | LS | | | (103) |
| | DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 1,650 | 170 | (_281) |
| | SUBTOTAL | | | | 4,224 |
| - | CONTINGENCY (5%) | | | | 211 |
| | TOTAL CONTRACT COST | | | ĺ | 4,435 |
| - [| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 266 |
| 1 | TOTAL REQUEST | İ | | į | 4,701 |
| | TOTAL REQUEST (ROUNDED) | | | | 4,701 |
| | | | | 1 | |
| - 1 | · | | | | İ |
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| - | | | | | |
| - | | | | İ | . 1 |
| - | | | | | |

| 10. Description of Proposed Construction: Reinforced concrete foundation | and floor slab, brick veneer exterior, standing seam sloped metal roof, | and fire protection/suppression system. Includes loading dock, pavements, | sidewalks, site improvements, demolition, and necessary support. | Air Conditioning: 40 KW.

11. REQUIREMENT: 2,400 SM ADEQUATE: 0 SUBSTANDARD: 1,650 SM PROJECT: C-17 life support facility. (New Mission).

REQUIREMENT: An adequately sized and properly configured facility is required to house life support equipment for C-17 flying squadrons. The first C-17 arrived on station in 1993. Space is required for life support staging and storage, helmet/oxygen mask repair, mock-up

decontamination/survival training room, chemical gear issue and storage, explosive issue and storage, oxygen bottle maintenance area, flightline inspection, and administrative management.

CURRENT SITUATION: The life support function currently operates out of three substandard and undersized facilities located up to one mile apart. They are located in the dormitory campus area and not near the flightline. This separation creates fragmented lines of communications and authority. No other facilities exist on-base that can be altered to support life support operations. One substandard facility totaling 1,638 square meters will be demolished as part of this project, the other two will be reused for other functions.

| IMPACT IF NOT PROVIDED: Life support personnel will remain in undersized, poorly configured, scattered facilities, and will never develop the cohesiveness necessary to become an efficient and effective operational organization. Successful C-17 beddown will be impaired.

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|---|-------------------------------------------|----|----------|--------|
| I | 1. COMPONENT | | 2. DA | TE |
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | ΓA | | |
| | AIR FORCE (computer generated) | | | |
| | 3. INSTALLATION AND LOCATION | | | |
| ĺ | | | | |
| ĺ | CHARLESTON AIR FORCE BASE, SOUTH CAROLINA | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| Ì | | ĺ | | |
| İ | C-17 LIFE SUPPORT FACILITY | İ | DKFX9930 | 07 |

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project meets the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, and new construction) was done. It indicates that new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC COX, (803) 963-4956.

| 1. COMPONE | NT | 2. DATE | | | |
|--------------------------------------------|------------------------------------------------------------------|-------------------|--|--|--|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | |
| AIR FORCE | (computer generated) | | | | |
| 3. INSTALI | ATION AND LOCATION | | | | |
| CHARLESTON | AIR FORCE BASE, SOUTH CAROLINA | | | | |
| 4. PROJECT | | 5. PROJECT NUMBER | | | |
| | | | | | |
| C-17 LIFE | SUPPORT FACILITY | DKFX993007 | | | |
| | DATE DATE | | | | |
| 12. SUPPI | EMENTAL DATA: | | | | |
| a. Esti | mated Design Data: | | | | |
| u. 2500 | | | | | |
| (1) | Status: | | | | |
| | (a) Date Design Started | 97 APR 01 | | | |
| | (b) Parametric Cost Estimates used to develop c | osts N | | | |
| | (c) Percent Complete as of Jan 1998 | 35% | | | |
| | (d) Date 35% Designed. | 97 NOV 14 | | | |
| | (e) Date Design Complete | 98 JUL 31 | | | |
| (2) | Basis: | | | | |
| ,, | (a) Standard or Definitive Design - | NO | | | |
| | (b) Where Design Was Most Recently Used - | N/A | | | |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000) | | | |
| | (a) Production of Plans and Specifications | 282 | | | |
| | (b) All Other Design Costs | 141 | | | |
| | (c) Total | 423 | | | |
| | (d) Contract | 317 | | | |
| | (e) In-house | 106 | | | |
| (4) | Construction Start | 99 JAN | | | |
| | | | | | |
| h Fonier | ont baggagisted with this project will be provide | d from | | | |
| | ent associated with this project will be provide opriations: N/A | a rrom | | | |

| 1. COMPONENT | 2. DATE |
|----------------------------------|-------------------------------|
| FY 1999 MILITARY CONSTRUC | TION PROJECT DATA |
| AIR FORCE (computer gene | rated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| CHARLESTON AIR FORCE BASE, SOUTH | C-17 SQUADRON OPERATIONS/ |
| CAROLINA | AIRCRAFT MAINTENANCE UNIT FAC |

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) | 4.11.30 | 141-753 | DKFX983004 | 6,769

9. COST ESTIMATES

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|-------------------------------------------|-----|----------|---------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 SQUADRON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE UNIT FAC | SM | 3,300 | 1,300 | 4,290 |
| SUPPORTING FACILITIES | 1 | | | 1,792 |
| UTILITIES | LS | | | (585) |
| PAVEMENTS | LS | | | (335) |
| SITE IMPROVEMENTS | LS | | | (191) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 3,400 | 170 | (578) |
| ELEVATOR | EA | 1 | 103,000 | (103) |
| SUBTOTAL | | | | 6,082 |
| CONTINGENCY (5%) | 1 | | | 304 |
| TOTAL CONTRACT COST | 1 | | | 6,386 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 383 |
| TOTAL REQUEST | | | | 6,769 |
| TOTAL REQUEST (ROUNDED) | | | | 6,769 |
| | | | | 1 |
| | | | | İ |
| | | 1 | | |
| | .1 | 1 | | i i |

10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls with exterior brick veneer, sloped roof system, fire protection system, utilities, elevator, demolition, asbestos removal/disposal, site improvements/parking, and necessary support.

Air Conditioning: 70 KW.

11. REQUIREMENT: As required.

PROJECT: Construct a C-17 Squadron Operations/Aircraft Maintenance Unit (Sq Ops/AMU) facility. (New Mission)

REQUIREMENT: It consolidates Air Mobility operational squadrons by combining aircraft operators with flightline maintainers. This is the fourth of four Sq Ops/AMU facilities required to house the C-17/C-141 squadrons. The first C-17s arrived in 1993. Squadrons will operate a combination of 48 C-17/C-141s until all 48 C-17s arrive by FY03. The consolidation relocates flyers and maintainers out of undersized, dispersed, and interim facilities into a functional and adequately sized structure. Space is required for Ops/AMU management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, bench stock, standardization/evaluation, and the Air Force Reserve sortic generation squadron. Consolidation is consistent with the Air Mobility Command (AMC) initiative to bring the Sq Ops/AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain mission tasking rates in AMC.

| CURRENT SITUATION: The existing squadron operations and aircraft | maintenance facilities are undersized and not configured to support the | larger unified squadrons. The squadron operations and maintenance | personnel operate out of three small and physically separated buildings.

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| CHARLESTON AIR FORCE BASE, SOUTH CAROLINA | |
| | . PROJECT NUMBER |
| | |

The physical separation creates fragmented lines of communications and authority. They are overcrowded and inadequately configured. Other inefficiencies include lack of space for planning, briefing, administration, storage and issue of parts, flying clothing and equipment. Upon completion of this project, one substandard facility totaling 3,400 square meters will be demolished. The remaining two existing facilities will be reused for more appropriate functions.

C-17 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in undersized, physically separated, and interim facilities and will never develop the cohesiveness necessary to become an efficient and effective operational organization. Full implementation of the more effective Objective Wing squadron and adequate beddown of the C-17s will be degraded. The physical separation will continue to hamper the lines of authority and communications throughout the squadron. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC COX, (803) 963-4956.

| . COMPONEN | T | 2. DATE |
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| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | İ |
| IR FORCE | (computer generated) | |
| . INSTALLA | TION AND LOCATION | |
| HARLESTON | AIR FORCE BASE, SOUTH CAROLINA | |
| . PROJECT | | OJECT NUMBER |
| | | |
| -17 SQUADE | ON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC DK | FX983004 |
| 2. SUPPLE | MENTAL DATA: | |
| a. Estim | ated Design Data: | |
| (1) | Status: | |
| · | a) Date Design Started | 97 MAR 01 |
| | b) Parametric Cost Estimates used to develop costs | N |
| | c) Percent Complete as of Jan 1998 | 35% |
| | d) Date 35% Designed. | 97 DEC 19 |
| (| e) Date Design Complete | 98 JUN 26 |
| (2) | Basis: | |
| | a) Standard or Definitive Design - | YES |
| (| b) Where Design Was Most Recently Used - | CHARLEST |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | a) Production of Plans and Specifications | 204 |
| | b) All Other Design Costs | 101 |
| | c) Total | 305 |
| | d) Contract | 213 |
| (| e) In-house | 92 |
| (4) | Construction Start | 99 JAN |
| | nt associated with this project will be provided fro | m , |
| cher appro | priations: N/A | |
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| 1. COMPONENT | 2. DATE | | | |
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| FY 1999 MILITARY CONSTRUC | CTION PROJECT DATA | | | |
| AIR FORCE (computer gene | erated) | | | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | | | |
| CHARLESTON AIR FORCE BASE, SOUTH C-17 SQUADRON OPERATIONS/ | | | | |
| CAROLINA AIRCRAFT MAINTENANCE UNIT FAC | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PRO | DJECT NUMBER 8. PROJECT COST(\$000) | | | |
| | | | | |
| 4.11.30 141-753 DKF | 7,639 7,639 | | | |

COOR FOTTMATES

| 9. COST ESTIMAT | 9. COST ESTIMATES | | | | | |
|-------------------------------------------|-------------------|----------|---------|----------------|--|--|
| | 1 | | UNIT | COST | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | |
| C-17 SQUADRON OPERATIONS/ AIRCRAFT | | | | | | |
| MAINTENANCE UNIT FAC | SM | 3,800 | 1,250 | 4,750 | | |
| SUPPORTING FACILITIES | |] | | 2,114 | | |
| UTILITIES | LS | | | (675) | | |
| PAVEMENTS | LS | | | (485) | | |
| SITE IMPROVEMENTS | LS | | | (290) | | |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 3,300 | 170 | (561) | | |
| ELEVATOR | EA | 1 | 103,000 | (<u>103</u>) | | |
| SUBTOTAL | 1 | | | 6,864 | | |
| CONTINGENCY (5%) | | | | 343 | | |
| TOTAL CONTRACT COST | 1 | 1 | | 7,207 | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 432 | | |
| TOTAL REQUEST | 1 | | | 7,639 | | |
| TOTAL REQUEST (ROUNDED) | 1 | | | 7,639 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| i | 1 | 1 | | | | |

10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls with exterior brick veneer, sloped roof system, fire protection system, utilities, elevator, demolition, asbestos removal/disposal, site improvements/parking, and necessary support.

Air Conditioning: 80 KW.

11. REQUIREMENT: As required.

PROJECT: Construct a C-17 Squadron Operations/Aircraft Maintenance Unit (Sq Ops/AMU) facility. (New Mission)

REQUIREMENT: It consolidates Air Mobility operational squadrons by combining aircraft operators with flightline maintainers. This is the third of four Sq Ops/AMU facilities required to house the C-17/C-141 squadrons. The first C-17s arrived in 1993. Squadrons will operate a combination of 48 C-17/C-141s until all 48 C-17s arrive by FY03. consolidation relocates flyers and maintainers out of undersized, dispersed, and interim facilities into a functional and adequately sized structure. Space is required for management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, bench stock, standardization/evaluation, and the newly formed aircraft generation squadron, and Air Force Reserve sortie generation squadron. Consolidation is consistent with the Air Mobility Command (AMC) initiative to bring the Sq Ops/AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain mission tasking rates in AMC. CURRENT SITUATION: The existing squadron operations and aircraft maintenance facilities are undersized and not configured to support the larger unified squadrons. The squadron operations and maintenance personnel operate out of three small and physically separated buildings.

| 1. COMPONENT | 2. | DATE |
|---------------------------------------------------------|----------|------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | ATA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| CHARLESTON AIR FORCE BASE, SOUTH CAROLINA | | |
| 4. PROJECT TITLE | 5. PROJE | ECT NUMBER |
| | | |
| C-17 SOUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | DKFX9 | 973007 |

The physical separation creates fragmented lines of communications/authority. They are overcrowded and inadequately configured. Other inefficiencies include lack of space for planning, briefing, administration, storage and issue of parts, flying clothing, and equipment. Upon completion of this project, two substandard facilities totaling 3,300 square meters will be demolished. The third existing facility will be reused for more appropriate function. IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in undersized, physically separated, and interim facilities and will never develop the cohesiveness necessary to become an efficient and effective operational organization. Full implementation of the more effective Objective Wing squadron and adequate beddown of the C-17s will be degraded. The physical separation will continue to hamper the lines of authority and communications throughout the squadron. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC COX, (803) 963-4956.

| . COMPON | NT | | 2. DATE |
|------------|------------|-----------------------------------------|-------------------|
| TD BODGE | FY | 7 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| IR FORCE | זמב מסדייב | (computer generated) | |
| . INDIAL | ATTON AND | HOCATION | |
| HARLESTO | AIR FORC | E BASE, SOUTH CAROLINA | |
| . PROJEC | TITLE | | 5. PROJECT NUMBER |
| י-17 SOTTA | RON OPERA | ATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | DKFX973007 |
| | | | DRFASTSOOT |
| 2. SUPP | EMENTAL D | ATA: | |
| a. Est: | mated Des | sign Data: | |
| (1) | Status: | | |
| | | e Design Started | 97 APR 01 |
| | (b) Para | metric Cost Estimates used to develop | costs |
| | | ent Complete as of Jan 1998 | 35% |
| | | e 35% Designed. | 97 DEC 19 |
| | (e) Date | e Design Complete | 98 JUN 26 |
| (2) | Basis: | | |
| (-/ | | dard or Definitive Design - | YES |
| | | re Design Was Most Recently Used - | CHARLEST |
| (3) | Total Co | ost (c) = (a) + (b) or (d) + (e): | (\$000) |
| (3) | | duction of Plans and Specifications | 230 |
| | | Other Design Costs | 114 |
| | (c) Tota | | 344 |
| | (d) Cont | | 241 |
| | (e) In-h | | 103 |
| (4) | Construc | tion Start | 99 JAN |
| (4) | construc | | JJ OAN |
| . Equip | ent assoc | riated with this project will be provid | ed from |
| | opriation | | |
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| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CO | NSTRUCTION PROGRAM |
| AIR FORCE (computer | generated) |
| 3. INSTALLATION AND LOCATION | 4. COMMAND 5. AREA CONST |
| | AIR EDUCATION COST INDEX |
| LACKLAND AIR FORCE BASE, TEXAS | AND TRAINING COMMAND 0.87 |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPORTED |
| | OFF ENL CIV OFF ENL CIV TOTAL |
| a. As of 30 SEP 97 1811 4651 2566 | |
| b. End FY 2003 1817 4678 2556 | |
| 7. INVENTORY | DATA (\$000) |
| a. Total Acreage: (2,753) | FC4 2F3 |
| b. Inventory Total As Of: (30 SEP 97) | 564,253 0 |
| c. Authorization Not Yet In Inventory: | |
| d. Authorization Requested In This Pro | |
| e. Authorization Included In Following f. Planned In Next Three Program Years | |
| q. Remaining Deficiency: | 37,600 |
| h. Grand Total: | 649,383 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | |
| CATEGORY | COST DESIGN STATUS |
| CODE PROJECT TITLE | SCOPE (\$000) START CMPL |
| | |
| 141-456 OPERATIONS FACILITY | 4,650 SM 8,130 JUL 97 SEP 9 |
| 721-312 DORMITORY | 96 PN <u>6,800</u> JUN 97 SEP 9 |
| | TOTAL: 14,930 |
| 9a. Future Projects: Included in the | |
| 610-282 SECURITY FORCES CENTER | 4,300 SM 14,000 |
| 721-312 DORMITORY | 96 PN5,300 |
| | TOTAL: 19,300 |
| 9b. Future Projects: Typical Planned | |
| 141-456 OPERATIONS SUPPORT FACILITY 721-312 REPLACE STUDENT DORMITORY | 2,500 SM 2,900 200 PN 7,000 |
| 740-884 CHILD DEVELOPMENT CENTER | 2,850 SM 3,400 |
| 10. Mission or Major Functions: A tr | |
| Military Training School, Air Force Se | curity Forces Center, and security |
| forces, cryptographic maintenance, rec | ruiting, and Air Force and Navy food |
| service courses; Denfense Language Ins | titute, English Language Center; |
| Department of Defense Military Working | Dog Training Agency; Inter-American |
| Air Forces Academy, and a major Air Fo | rce medical center. |
| 11. Outstanding pollution and safety | (OSHA) deficiencies: |
| | |
| a. Air pollution: | 0 |
| b. Water pollution: | 0 |
| c. Occupational safety and healt | |
| d. Other Environmental: | 0 |
| 12. Real Property Maintenance Backlog | This Installation 116,817 |
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| 1. COMPONENT | 2. DATE | Ī |
|----------------------------------------------------|---------------------|----------|
| FY 1999 MILITARY CONSTRUCTION PROJECT | T DATA | j |
| AIR FORCE (computer generated) | | i |
| 3. INSTALLATION AND LOCATION 4. PROJECT | TITLE | 1 |
| | | i |
| LACKLAND AIR FORCE BASE, TEXAS OPERATIONS | FACILITY | |
| E DECCEAM ELEMENT & CATECORY CODE 7 DECTEON NUMBER | LO DECTEUR COOM/COC | <u> </u> |

MPYJ983250

9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) OPERATIONS FACILITY 1,355 6,301 SM 4,650 SUPPORTING FACILITIES 1,003 UTILITIES LS 536) PAVEMENTS LS 185) SITE IMPROVEMENTS LS 282) SUBTOTAL 7,304 CONTINGENCY (5%) 365 TOTAL CONTRACT COST 7,669 SUPERVISION, INSPECTION AND OVERHEAD (6%) 460 TOTAL REQUEST 8,129 TOTAL REQUEST (ROUNDED) 8,130

- 10. Description of Proposed Construction: Reinforced concrete slab with masonry or masonry look wall construction, concrete foundations and pilings as required for soil conditions, structural steel frame and standing seam metal roof to comply with local architectural style.

 Air Conditioning: 442 KW.
- 11. REQUIREMENT: 12,976 SM ADEQUATE: 8,326 SM SUBSTANDARD: 0

 PROJECT: Provides a 4,650 SM operations facility adjacent to existing bldg 313 to form an operations complex for the Medina Regional Signal Intelligence (SIGINT) Operations Center (MRSOC). (Current mission)

 REQUIREMENT: Construct a 4,650 SM building to correct existing space and layout deficiencies at the MRSOC. Project will colocate all functions directly related to MRSOC operations into one facility, while freeing up space at remote locations for the movement of support functions. MRSOC operations require quick and efficient access to all functions to maintain smooth mission accomplishment. The new building should also comply with Director of Central Intelligence Directive (DCIC) 1/21 for Sensitive Compartmented Information Facilities (SCIF).

CURRENT SITUATION: The existing operational functions of the MRSOC are located away from each other in four separate buildings within a secure compound. Current and projected space shortages in all functional areas including operations, maintenance, support, and administration for the Air Force, Navy, Army, and Marine cryptological elements. Bldg 313 is the main operations bldg and the only one with adequate secure power. Bldgs 307, 321, and 326 consisting of 1,919 SM are currently used for operational requirements, but will be used to satisfy support function floorspace deficiencies. The multi-service MRSOC supports tactical

NFIP

141-456

3.10.11

8,130

| 1. COMPONENT | 2. DATE | |
|--------------------------------|-----------------------|---|
| FY 1999 MILITARY CONS | TRUCTION PROJECT DATA | |
| AIR FORCE (computer | generated) | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| LACKLAND AIR FORCE BASE, TEXAS | | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER | 2 |
| | | |
| OPERATIONS FACILITY | MPV.T983250 | |

intelligence as well as the National SIGINT System. The relocation of many intelligence operations previously located in foreign countries has caused unforeseen growth at the MRSOC. Use of condemned buildings at Kelly and Lackland AFBs has provided temporary relief for space shortages. The MRSOC, currently authorized 1,609 personnel with 1,312 assigned is projected to increase to 1,968 assigned. With this personnel strength, functions normally conducted during the day shift will be put on three shift, 24 hours per day, operations to compensate for space deficiencies. Furthermore, training, logistics, storage, and support functions have inadequate work space for sustained operations. Space problems will be compounded as more personnel arrive, resulting in significant mission changes and relocation to another regional operations center. IMPACT IF NOT PROVIDED: The MRSOC will not be able to accomplish Air Force and nationally assigned taskings. Crowded conditions at the MRSOC will become untenable when remotely located support functions are moved to the compound from buildings scheduled for demolition. Crowded operations will have a negative impact on both mission effectiveness and morale. Several of the projected missions will have to be discontinued or relocated to another site, limiting the efficiency and effectiveness of operations.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Support functions have been assessed using Air Force Instruction 32-1024 "Standard Facility Requirements". A preliminary analysis of reasonable options for project accomplishment (status quo, renovation, removal/upgrade, new construction, leasing) was done. Only one option will meet operational requirements. Because of this, an economical analysis was not performed. certificate of exception has been prepared. BASE CIVIL ENGINEER: Lt Col Larry W. Brittenham (210)671-2977.

| . COMPONE | | 2. DATE |
|------------------------|---------------------------------------------------------------------------------------------------------|-------------------|
| Th Honge | FY 1999 MILITARY CONSTRUCTION PROJECT DA (computer generated) | TA [|
| IR FORCE . INSTALI | ATION AND LOCATION | |
| | | |
| ACKLAND A . PROJECT | AIR FORCE BASE, TEXAS | 5. PROJECT NUMBER |
| . PRODECT | LILL | |
| PERATIONS | S FACILITY | MPYJ983250 |
| 2. SUPPL | EMENTAL DATA: | |
| a. Esti | mated Design Data: | |
| (1) | Project to be accomplished by one step turn ke | y procedures |
| | Basis: | ••• |
| | (a) Standard or Definitive Design -(b) Where Design Was Most Recently Used - | NO N/A |
| | (a) mode bedagn was need needingly edea | 21, 22 |
| (3) | Design Allowance | \$325K |
| | • | |
| (4) | Construction Start | 99 JAN |
| . Equipm | Construction Start ent associated with this project will be provide propriations: N/A | |
| Equipm | ent associated with this project will be provid | |
| Equipm | ent associated with this project will be provid | |
| Equipm | ent associated with this project will be provid | |
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| 1. COMPONENT | 2. DATE | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | AIR FORCE | (computer generated) |

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

LACKLAND AIR FORCE BASE, TEXAS

DORMITORY

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

8.57.96 721-312

MPLS003291

6,800

| 9. COST ESTIMATES | | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY | SM | 3,200 | 1,227 | 3,926 |
| SUPPORTING FACILITIES | 1 | | | 2,183 |
| UTILITIES/CENTRAL PLANT | LS | | | (1,200) |
| PAVEMENTS | LS | 1 1 | | (483) |
| SITE IMPROVEMENTS | LS | 1 1 | | (300) |
| EMCS/COMM | LS | 1 I | | (200) |
| SUBTOTAL | 1 | | | 6,109 |
| CONTINGENCY (5%) | 1 | | | 305 |
| TOTAL CONTRACT COST | | | | 6,414 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | I | | | 385 |
| TOTAL REQUEST | | | | 6,799 |
| TOTAL REQUEST (ROUNDED) | ĺ | i | | 6,800 |
| | | | | |
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| | | | | |
| | 1 | | | |
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10. Description of Proposed Construction: Reinforced concrete foundation and floor slabs, steel framing, masonry walls, and standing seam metal roof. Project includes room-bath/kitchen-room modules, day rooms, linen storage, mechanical equipment and communications room, fire protection, utilities, parking, and all supporting facilities. Project will also expand a central chiller plant.

Air Conditioning: 200 KW. Grade Mix: 150 E1-E4.

11. REQUIREMENT: 1,593 PN ADEQUATE: 710 PN SUBSTANDARD: 83 PN PROJECT: Construct a dormitory. (current mission)

REQUIREMENT: A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: Facilities do not exist at Lackland AFB to support a current permanent party deficit of 800 personnel. These 800 personnel are forced to live off base with commuting times over 30 minutes as a result of substandard and unsuitable housing in the immediate vicinity of the base. Additionally, the cost of off-base housing and commuting make living off base too expensive for junior enlisted personnel. For many airmen, this is their first permanent duty station assignment. They have little or no experience managing a household and require support networks inherent with on-base dormitories.

| IMPACT IF NOT PROVIDED: Unaccompanied enlisted personnel will be forced to live off base in relatively distant and expensive quarters further

| 1. COMPONENT | | 2. DATE |
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| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION | N AND LOCATION | |
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| LACKLAND AIR FO | ORCE BASE, TEXAS | |
| 4. PROJECT TITE | LE 5. | PROJECT NUMBER |
| | į . | |
| DORMITORY | | MPLS003291 |

degrading their morale, productivity, and career satisfaction. Lowered morale will contribute to retention difficulties for the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard, known as "one-plus-one" established by OSD.

All known alternative options were considered during the development of this project. Build new is the only option that can provide the the needed additional dormitory rooms; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

BASECIVIL ENGINEER: Lt Col Larry W. Brittenham, Commercial 210-671-2977, Fax, 210-671-4074, FY96 Unaccompanied Housing RPM Conducted: \$26,739K, FY97 Unaccompanied Housing RPM Conducted: \$12,154K. Future Unaccompanied Housing RPM Requirements (Estimated); FY98=\$2.59M; FY99=\$18.1M; FY00=\$9.1M; FY01=\$1.5M; FY02= \$1.5M; FY03= \$1.5M.

| I | ASSET | |
|----------------------|-------------------------------------------------------------------------------|-------------------|
| 1. COMPONE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | A DATE |
| AIR FORCE | (computer generated) ATION AND LOCATION | |
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| | IR FORCE BASE, TEXAS | |
| 4. PROJECT | TITLE | 5. PROJECT NUMBER |
| DORMITORY | i i | MPLS003291 |
| 12. SUPPL | EMENTAL DATA: | |
| a. Esti | mated Design Data: | |
| (1) | Project to be accomplished by one step turn key | procedures |
| (2) | Basis: | 1 |
| [· [] | (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - | YES LACKLAND |
| (3) | Design Allowance | \$272K |
| (4) | Construction Start | 99 JAN |
| b. Equipm other appr | ent associated with this project will be provided opriations: N/A | d from |
| | | • |

| AIR FORCE | | | | 2. DAT | E |
|------------------------------------------------------|---------------------------------------------------------------------|------------------|----------|----------|-------------|
| ATR FORCE | FY 1999 MILITARY CO | | RAM | | |
| | | generated) | | | |
| 3. INSTALLATION AN | ND LOCATION | 4. COMMAND | | | A CONSI |
| | | AIR EDUCATION | | ! | T INDEX |
| RANDOLPH AIR FORCE | BASE, TEXAS | AND TRAINING CO | DIMAMMO | 0. | 82 |
| 6. PERSONNEL | PERMANENT | STUDENTS | SUPPO | | |
| STRENGTH | OFF ENL CIV | | | NL CIV | TOTAL |
| a. As of 30 SEP 97 | | : : : | 189 | 32 7 | 8,666 |
| o. End FY 2003 | 1436 2470 4273 | | 189 | 32 7 | 8,687 |
| | | Z DATA (\$000) | | | |
| a. Total Acreage: | | | | | |
| | l As Of: (30 SEP 97) | | | 218,85 | |
| | Not Yet In Inventory: | | | | 0 |
| | Requested In This Pro | | | 3,16 | 6 |
| e. Authorization 1 | Included In Following | Program: (FY : | 2000) | | 0 |
| f. Planned In Next | Three Program Years | : : | | 7,95 | 0 |
| q. Remaining Defic | ciency: | | | 15,70 | 0 |
| n. Grand Total: | | | | 245,67 | 5 |
| B. PROJECTS REQUES | STED IN THIS PROGRAM: | FY 1999 | | | |
| CATEGORY | | | COST | DESIGN | STATUS |
| | PROJECT TITLE | SCOPE | (\$000) | START | CMPL |
| | | | | | |
| 141-453 BASE OPER | RATIONS FACILITY | 1,050 SM | 3,166 | JUN 97 | JUN 98 |
| | | TOTAL: | 3,166 | | |
| a. Future Projec | cts: Included in the | Following Progr | cam (FY | 2000) NO | NE |
| | cts: Typical Planned | | | | |
| 9b. Future Projec 113-321 AIRFIELD | | LS | 4,750 | | |
| | - | | 3,200 | | |
| 149-962 CONTROL T | | | | and Trai | nina |
| | ajor Functions: Head | | | | |
| • | ers Nineteenth Air F | | | | C11 |
| | -21, T-38, AT-38 inst | | | | |
| | igator Training (UNT) | | | | HQ |
| | ing Service; AF Cente | | | | |
| | rsonnel Center; AF Ci | | L Center | ; and | |
| | | | | | |
| | Force Services Agency | | | | |
| | Force Services Agency pollution and safety | | cies: | | |
| 11. Outstanding p | pollution and safety | | cies: | | |
| Outstanding pa. Air pollu | pollution and safety ution: | | cies: | 0 | |
| a. Air pollu b. Water pol | pollution and safety ution: | (OSHA) deficiend | cies: | | |
| a. Air pollu b. Water pol | pollution and safety ution: | (OSHA) deficiend | cies: | 0 | |
| a. Air pollub. Water polco. Occupation | pollution and safety ution: llution: onal safety and healt | (OSHA) deficiend | | 0 | |

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| RANDOLPH AIR FORCE BASE, TEXAS BASE OPERATIONS FAC | ILITY |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJ | ECT COST(\$000) |
| | 1 |

TYMX983000

9. COST ESTIMATES

| J. COBT ESTIMA | | | | |
|-------------------------------------------|-----|----------|-------|------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| BASE OPERATIONS FACILITY | SM | 1,050 | 1,300 | 1,365 |
| SUPPORTING FACILITIES | | | | 1,480 |
| UTILITIES | LS | | | (220) |
| SITE IMPROVEMENTS | LS | | I | (145) |
| DEMOLITION | SM | 1,100 | 465 | (512) |
| PAVEMENTS/SPECIAL FOUNDATIONS | LS | | | (370) |
| TEMPORARY FACILITY | SM | 375 | 621 | (233) |
| SUBTOTAL | | | | 2,845 |
| CONTINGENCY (5%) | 1 | | | 142 |
| TOTAL CONTRACT COST | 1 | l I | 1 | 2,987 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | <u>179</u> |
| TOTAL REQUEST | | | | 3,166 |
| TOTAL REQUEST (ROUNDED) | | | | 3,166 |
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Description of Proposed Construction: Reinforced concrete foundation, plastered masonry walls, special foundations due to poor soil conditions, and clay tile roof. Project includes base operations, air passenger terminal, temporary facilities to house functions during construction and necessary support including underground utilities. Demolish two facilities.

Air Conditioning: 140 KW.

.57.96

REOUIREMENT: 1,050 SM ADEQUATE: 0 SUBSTANDARD: PROJECT: Construct Base Operations facility. (Current Mission) REQUIREMENT: A base operations facility is required to house base flight operation functions, the base weather station, weather communications equipment, reception area, administrative support and passenger terminal. An air passenger terminal is required to expedite the flow of passenger traffic, accommodate passengers, and provide a controlled waiting area for manifested passengers in accordance with Federal Aviation Administration security requirements.

CURRENT SITUATION: Randolph AFB averages 390 flights and ten passengers each day in support of Air Education and Training Command (AETC), 19th Air Force, 12th Fighter Training Wing and associated units. Existing base operations facility is constructed on expansive clay soils. Foundation shifts continue to cause structural damage. Emergency evacuation of the facility has occurred due to sudden shifts. Many windows and doors do not open or close properly and cannot be locked due to warped frames. Large chunks of plaster and bathroom tiles frequently fall from the walls. leaks result in collapsed ceiling tiles, water-damaged interior finishes, and equipment damage. Heating Ventilation and Air Conditioning (HVAC) was

3,166

| 1. COMPONENT | | | 2. DATE | | | | | |
|---------------|---------------------------------|-------------|----------------|--|--|--|--|--|
| | FY 1999 MILITARY CONSTRUCTION P | ROJECT DATA | . | | | | | |
| AIR FORCE | (computer generated) | | | | | | | |
| 3. INSTALLATI | 3. INSTALLATION AND LOCATION | | | | | | | |
| RANDOLPH AIR | FORCE BASE, TEXAS | | | | | | | |
| 4. PROJECT TI | TLE | 5. | PROJECT NUMBER | | | | | |
| BASE OPERATIO | NS FACILITY | | TYMX983000 | | | | | |

damaged by flooding from water pipe failure due to a shifting foundation. Cracks in the walls, warped windows and door frames must continually be patched and repaired. The weather/communication equipment, including radar and numerous monitors used to prepare weather briefings, forecasts, and to diseminate severe weather warnings, must be protected from roof leaks to prevent equipment failures. In addition, the air passenger terminal does not have secure holding area for manifested passengers. Two buildings will be demolished totaling 1100 SM.

IMPACT IF NOT PROVIDED: Structural deterioration will continue resulting in an unsafe facility. Weather equipment could fail due to roof leaks reducing weather forecast capabilities and delaying airfield operations and training sorties. Security problems of manifesting passengers in two locations will continue.

ADDITIONAL: The existing building is eligible for listing on the National Register of Historic Places. It was one of the original buildings constructed on Randolph AFB in 1931 and served as the Control Tower and the Base Operations. Demolition has been coordinated with the State Historic Preservation Officer. All known alternative options were considered during the development of this project. Facility cannot be repaired due to soil/foundation conditions at any cost. No other option could meet the mission requirements. Therefore, an economic analysis was not performed. A certificate of exception has been prepared. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084 Facility Requirements". BASE CIVIL ENGINEER: Lt Col Neil Kanno, (210) 652-2401

| 1. COMPONE | NT | 2. DATE |
|------------|--------------------------------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT | DATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALI | ATION AND LOCATION | |
| RANDOLPH A | IR FORCE BASE, TEXAS | |
| 4. PROJECT | | 5. PROJECT NUMBER |
| | | |
| BASE OPERA | TIONS FACILITY | TYMX983000 |
| 12. SUPPI | EMENTAL DATA: | |
| a. Esti | mated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 JUN 09 |
| | (b) Parametric Cost Estimates used to develo | op costs N |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 DEC 08 |
| | (e) Date Design Complete | 98 JUN 30 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 190 |
| | (b) All Other Design Costs | 95 |
| | (c) Total | 285 |
| | (d) Contract | 214 |
| | (e) In-house | 71 |
| (4) | Construction Start | 99 FEB |
| | | |
| L | and amoniched with this word at 122. | |
| | ment associated with this project will be pro- copriations: N/A | vided from |
| ocner appi | opilacions: N/A | |
| | | |
| | | • |
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| 1. COMPONENT | | | | | | | | |
|--------------------------------------------------------------------------------------------------|-------------|----------|-----------------|-------------------------------------------|---------|-----------|--------|--------|
| | | | | | | 2 | . DAT | E |
| | LITARY COL | | | PROGE | MA | | | |
| | computer of | 1 | | | | | | |
| 3. INSTALLATION AND LOCATION | | ! | MMAND | | | 5 | | A CONS |
| | | | OBILI' | T. X | | | | T INDE |
| FAIRCHILD AIR FORCE BASE, WAS | | COMMA | | <u> </u> | GIIDD | ODELE | 1. | 05 |
| | MANENT | | UDENT: | | SUPP | | | moma r |
| STRENGTH OFF | | OFF | ENL | CIV | | | CIV | |
| a. As of 30 SEP 97 509 3 | | | | !!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | 2391 | | 100 | |
| o. End FY 2003 430 3 | | DATE | (6000) | <u></u> | 239 | 398 | 100 | 5,01 |
| | INVENTORY | DATA | (\$000) |) | | | | |
| | | | | | | 2. | co 04 | ^ |
| o. Inventory Total As Of: (3 | | | | | | ٥ د | 68,04 | |
| c. Authorization Not Yet In I | _ | | | | | | | 0 |
| d. Authorization Requested In | - | | | /msz | 0001 | | 7,62 | |
| Authorization Included In | _ | _ | am: | (FY Z | (000) | | | 0 |
| f. Planned In Next Three Prog | ram Years: | : | | | | | 14,20 | |
| g. Remaining Deficiency: | | | | | | | 41,95 | |
| n. Grand Total: | | | | | | 4. | 31,81 | 0 |
| B. PROJECTS REQUESTED IN THIS | PROGRAM: | FY 1 | .999 | | | | | |
| CATEGORY | _ | | | | COST | - | | STATUS |
| CODE PROJECT TITL | <u>E</u> | <u>s</u> | COPE | | (\$000) | <u>s:</u> | TART | CMPL |
| .41-753 KC-135 SQUADRON OPER AIRCRAFT MAINTENANC | • | • | 3,800 TOTAL: | _ | 7,620 | IAM | R 97 | MAY 9 |
| a. Future Projects: Includ | od in the | | | | | 2000 | 2 \ NO | ATTE |
| Da. Future Projects: Includ Db. Future Projects: Typica | | | | | | 2000 | J) NO | NE) |
| 171-617 SURVIVAL TRAINING AC | | | 1,208 | | 3,900 | | | |
| SUPPORT, PH 2 | PDLITE | | 1,200 | DI'I | 3,500 | | | |
| 211-173 UPGRADE FUEL CELL NO | SEDOCK | | 2,559 | SM | 2,500 | | | |
| 211-173 CONVERT NOSEDOCK TO | | | 3,005 | | • | | | |
| 42-758 LOGISTICS COMPLEX | | | • | | 4,100 | | | |
| 10. Mission or Major Function | ns: An ai | | | | | five | ≥ KC-: | 135 |
| squadrons; an Air National Gu | | | _ | | _ | | | |
| squadron; and the Air Educati | | | _ | _ | | | | hat |
| - | | - | | | | | _ | |
| conducts survival training an | a Illes Un | | | | | | | |
| conducts survival training and .1. Outstanding pollution and | | | | | ies: | | | |
| | | | | | ies: | | | |
| | | | | | ies: | | 0 | |
| 1. Outstanding pollution an | | | | | ies: | | 0 | |
| Outstanding pollution an a. Air pollution: | d safety (| (OSHA) | | | ies: | | | |
| Outstanding pollution ana. Air pollution:b. Water pollution: | d safety (| (AHRO) | defic | cienc | | | 0 | |

| 1. COMPONENT | | | | 2. | DATE |
|---------------|--------------------------------------|--------|------------|-----------|--------------|
| | FY 1999 MILITARY CONSTRUCTI | ON PRO | DJECT DATA | A | 1 |
| AIR FORCE | (computer genera | ted) | | | |
| 3. INSTALLAT | ION AND LOCATION 4 | . PRO | JECT TITLE | 2 | 1 |
| | K | C-135 | SQUADRON | OPERATIO | ONS/ |
| FAIRCHILD AIR | R FORCE BASE, WASHINGTON A | IRCRA | T MAINTE | NANCE UN | IT FAC |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7. PROJE | CT NU | MBER 8. I | PROJECT (| COST (\$000) |
| ĺ | | | İ | | ĺ |
| 4.12.18 | 141-753 GJKZ0 | 00012 | i | | 7,620 |
| | 9. COST ESTIMAT | ES | | | |
| 1 | | | | UNIT | COST |
| | ITEM | U/M | QUANTITY | COST | (\$000) |
| KC-135 SQUADE | RON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE U | UNIT FAC | SM | 3,800 | 1,500 | 5,700 |
| SUPPORTING F | ACILITIES | | | | 1,147 |
| UTILITIES | | LS | | | (385) |
| PAVEMENTS | | LS | | | (245) |
| SITE IMPROV | VEMENTS | LS | | | (121) |
| ELEVATOR | | EA | 1 | 103,000 | (103) |
| DEMOLITION | /ASBESTOS REMOVAL/DISPOSAL | SM | 2,250 | 130 | (_293) |
| SUBTOTAL | | | ĺ | | 6,847 |

10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls, structural steel frame, sloping roof system, fire protection system, elevator, parking, sidewalks, and all necessary support. Includes demolition of two facilities totaling 2,250 square meters.

Air Conditioning: 85 KW.

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

11. REQUIREMENT: As required.

SUPERVISION, INSPECTION AND OVERHEAD (6%)

PROJECT: Construct a KC-135 Squadron Operations/Aircraft Maintenance Unit
(Sq Ops/AMU) Facility. (New Mission)

REQUIREMENT: This project is required to consolidate Air Mobility operational squadrons by collocating aircraft operators with aircraft maintainers. The consolidation relocates flyers and maintainers out of undersized and dispersed facilities into a functional and adequately sized structure to support 59 KC-135 aircraft assigned to Fairchild AFB. This is the fourth of four Squad Ops/AMU facilities required to house the KC-135 squadrons. Space is required for Ops/AMU management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, bench stock, mobility office, technical order library, life support, standardization/evaluation, locker rooms, and scheduling. In addition, an elevator is required to comply with the Americans With Disabilities Act of 1990. This consolidation is consistent with the Air Mobility Command initiative to bring the Sq Ops/AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain mission tasking rates in the Air Mobility Command.

342

431

7,189

7,620

7,620

| CURRENT SITUATION: Squadron operations and the aircraft maintenance units | are dispersed among five facilities. This physical separation creates

| 1. COMPONENT FY | 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|-----------------------|-----------------------------------------|---------|
| AIR FORCE | (computer generated) | i a l |
| 3. INSTALLATION AND | LOCATION | |
| 1 | | |
| FAIRCHILD AIR FORCE | BASE, WASHINGTON | |

KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC

GJKZ000012

5. PROJECT NUMBER

fragmented lines of communications and authority. Aircrews and maintenance personnel must spend many hours away from their duty location in an effort to obtain parts, organizational and mobility equipment, and required training. The existing maintenance facilities were originally constructed in the mid 1950s. These facilities are inadequately sized and not properly configured to house the unified squadrons supporting the KC-135s. Two substandard facilities totaling 2,250 square meters will be demolished as part of this project.

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in severely undersized and physically separated buildings and will never develop the cohesiveness necessary to become an efficient and effective operational squadron. Full implementation of the more effective Objective Wing squadron and adequate beddown of the KC-135 aircraft will be degraded. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC PATTERSON, (509) 247-2291.

4. PROJECT TITLE

| L. COMPONEN | | 2. DATE |
|-------------|-------------------------------------------------------|--------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| IR FORCE | (computer generated) | |
| . INSTALLA | TION AND LOCATION | |
| AIRCHILD A | IR FORCE BASE, WASHINGTON | |
| . PROJECT | | OJECT NUMBER |
| C-135 SOUA | DRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC GJ | KZ000012 |
| | MENTAL DATA: | |
| a. Estim | ated Design Data: | |
| | | |
| · - / | Status: | |
| • | a) Date Design Started | 97 MAR 01 |
| | b) Parametric Cost Estimates used to develop costs | N |
| | c) Percent Complete as of Jan 1998 | 35% |
| (| d) Date 35% Designed. | 97 DEC 12 |
| (| e) Date Design Complete | 98 MAY 29 |
| (2) | Basis: | |
| (| a) Standard or Definitive Design - | YES |
| (| b) Where Design Was Most Recently Used - | FAIRCHIL |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | a) Production of Plans and Specifications | 230 |
| | b) All Other Design Costs | 112 |
| | c) Total | 342 |
| , | d) Contract | 240 |
| • | e) In-house | 102 |
| (4) | Construction Start | 99 JAN |
| (4) | constituction state | JJ CAN |
| | | |
| | ent associated with this project will be provided fro | m |
| other appro | opriations: N/A | |
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| 1. COMPONENT | - | | | | | | 2. | DAT | ΓE | |
|--------------------------------------------------------|---------|------------|--------|--------------|-----------|----------|---------------|------|-------|-----------|
| FY 1999 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | ļ | |
| AIR FORCE (computer generated) | | | | | | | | | | |
| 3. INSTALLATION AND LOCATION | | | CINAMM | | • | ! | 5. AREA CONST | | | |
| | | | MOBILI | TY | | ! | | | ST IN | DEX |
| MCCHORD AIR FORCE BASE, WASHINGTO | | COMMA | | | | | | 1 | 10 | |
| 6. PERSONNEL PERMAN | | | UDENT | | | PORT | | | | ļ |
| STRENGTH OFF ENL | CIV | OFF | ENL | CIV | | ENL | _ | CIV | | |
| a. As of 30 SEP 97 453 3127 | | | | | 3 | | | 166 | | 787 |
| b. End FY 2003 431 3073 | | | | $oxed{oxed}$ | 3 | | 5 3 | 166 | 4, | 662 |
| 7. INVE | ENTORY | DATA | (\$000 |) | | | | | | |
| a. Total Acreage: (4,616) | | | | | | | | | | ! |
| b. Inventory Total As Of: (30 SI | | | | | | | 233 | 3,66 | | |
| c. Authorization Not Yet In Inver | _ | | | | | | | | 0 | ļ |
| d. Authorization Requested In Thi | _ | | | | | | 51 | L,84 | | |
| e. Authorization Included In Foll | _ | _ | am: | (FY 2 | (000 | | | | 0 | |
| f. Planned In Next Three Program | Years: | : | | | | | | 5,80 | | ļ |
| g. Remaining Deficiency: | | | | | | | | 7,40 | | ļ |
| h. Grand Total: | | | | | | | 369 | 71 | .4 | |
| 8. PROJECTS REQUESTED IN THIS PRO | GRAM: | FY 1 | .999 | | | | | | | |
| CATEGORY | | | | | COST | <u>D</u> | ES] | IGN | STAT | <u>JS</u> |
| CODE PROJECT TITLE | | S | COPE | | (\$000 | <u>)</u> | STA | ART | CM | PL |
| | | | | | | | | | | |
| 113-321 C-17 RAMP/HYDRANT FUELS | SYSTEM | 1 | | LS | 18,02 | 5 M | AR | 97 | JUL | 98 |
| 116-116 C-17 SHORTFIELD ASSAULT | STRIP | 1 | 5,000 | SM | 2,32 | | EB | 97 | MAR | 98 |
| 141-753 C-17 LIFE SUPPORT EQUIPM | IENT | | 2,400 | SM | 4,41 | 3 A | PR | 97 | JUN | 98 |
| FACILITY | | | | | | | | | | |
| 141-753 C-17 SQUADRON OPERATIONS | 3/ | | 3,300 | SM | 6,52 | 4 M | AR | 97 | MAY | 98 |
| AIRCRAFT MAINTENANCE UN | IT FAC | : | | | | | | | | 1 |
| 171-212 C-17 ADD TO AND ALTER | | | 800 | SM | 1,82 | 3 M | AY | 97 | JAN | 98 |
| SIMULATOR FACILITY | | | | | | | | | |] |
| 211-111 C-17 ALTER MAINTENANCE H | LANGARS | 1 | 3,500 | sm | 6,42 | 7 M | AR | 97 | JUN | 98 |
| 211-152 C-17 ALTER COMPOSITE SHO | P | | 850 | SM | 1,630 | M C | ΑY | 97 | MAR | 98 |
| 211-152 C-17 ADD TO AND ALTER AI MAINTENANCE SHOP | RCRAFT | | 1,780 | SM | 2,32 | 1. M | AY | 97 | FEB | 98 |
| 218-712 C-17 ADD/ALTER AEROSPACE | | | 1,925 | SM | 2,110 | M C | ΑŸ | 97 | MAR | 98 |
| GROUND MAINTENANCE FACI | T.T.T.X | | | a., | | | | | - | |
| 442-758 C-17 FLIGHTLINE SUPPORT | | | 3,500 | SM | 4,029 | y A | PR | 97 | JUN | 98 |
| FACILITY | | . - | | | | | | | | |
| 851-147 C-17 REPAIR BASE ROADS | | | | | 2,224 | | ΑY | 97 | MAR | 98 |
| los Potens Products Table 7 | | | TOTAL | | 51,84 | | 0.0. | 370 | \ | |
| 9a. Future Projects: Included i | | | | | | 20 | UU) | NO | WE | |
| 9b. Future Projects: Typical Pl | | | | | | , | | | | - 1 |
| 141-753 C-17 SQUADRON OPERATIONS | | | 3,440 | SM | 8,100 | J | | | | ! |
| AIRCRAFT MAINTENANCE UN | | | 3 440 | G3.5 | c 000 | , | | | | ļ |
| 141-786 CENTRAL DEPLOYMENT CENTE | | | 3,440 | | 6,800 | | | | | ļ |
| 214-425 VEHICLE CORROSION CONTRO | L | | 691 | SM | 1,900 | J | | | | |
| FACILITY | 7 | -145 | | 9 ـ د كـ و و | _1 | _ ~ | | | | 1 |
| 10. Mission or Major Functions: | | | _ | | | | | | | 1 |
| squadrons; an Air Force Reserve C | | | | | _ | | | | | ļ |
| Western Air Defense Sector, which | . WIII | pe as | signed | 1 to | the Ai | Lr Na | ati | .ona | 1 | |
| Guard. | | | • | | | | | | | |
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| 1. COMPONENT | 1. COMPONENT 2. DATE | | | | | | | | | | |
|---------------|------------------------|---------|--------|----------|---------|-------|-------|-----|---------------|---------|--|
| | FY 1999 | | | | | PROGR | MAS | | | | |
| AIR FORCE | | | uter o | - | | | | | | | |
| 3. INSTALLATI | ON AND LOCATION | ON | | ! | MMAND | | | | 5. AREA CONST | | |
| | | | | | OBILI | ΓY | | | | T INDEX | |
| MCCHORD AIR F | | | | COMMA | | | | | | 10 | |
| 6. PERSONNEL | | PERMANE | | <u> </u> | UDENTS | | | POR | | - | |
| STRENGTH | OFF | ENL | CIV | OFF | ENL | CIV | OFF | EN | CIV | TOTAL | |
| a. As of | | 1 | | | | | | | | | |
| b. End FY | | | | <u> </u> | | | | | | | |
| | | 7. INVE | NTORY | DATA | (\$000) |) | | | | | |
| a. Total Acre | age: | | | | | | | | | | |
| b. Inventory | Total As Of: | | | | | | | | | | |
| | ion Not Yet I | n Inven | tory: | | | | | | | | |
| d. Authorizat | | | | gram: | | | | | | | |
| | ion Included | | | | am: | | | | | | |
| f. Planned In | | | | | | | | | | | |
| g. Remaining | | | | | | | | | | | |
| h. Grand Tota | | | | | | | | | | | |
| | ing pollution | and sa | fety | (OSHA) | defic | cienc | cies: | | | | |
| | J . | | - | | | | | | | | |
| a. Air | pollution: | | | | | | | | (| | |
| | r pollution: | | | | | | | | (|) | |
| | pational safe | ty and | healtl | h: | | , | | | (|) | |
| • | r Environment | _ | | | | | | | |) | |
| | perty Mainten | | cklog | This | Insta: | llati | lon | | 58,534 | 1 | |
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| 1. COMPONENT | | | 2. DATE |
|------------------|-----------------------|------------------------|---------------------|
| | FY 1999 MILITARY CO | NSTRUCTION PROJECT DAT | ra |
| AIR FORCE | (compute | r generated) | i |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT TIT | LE . |
| | | C-17 ADD TO ANI | ALTER AIRCRAFT |
| MCCHORD AIR FORC | E BASE, WASHINGTON | MAINTENANCE SHO | OP . |
| 5. PROGRAM ELEME | NT 6. CATEGORY CODE | 7. PROJECT NUMBER 8. | PROJECT COST(\$000) |
| | İ | İ | |
| 4.11.30 | j 211-152 j | POWY993059 | 2.321 |

| 9. COST ESTIMAT | ES | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 ADD TO AND ALTER AIRCRAFT | | | | |
| MAINTENANCE SHOP | SM | 1,780 | j | 1,647 |
| ADDITION | SM | 230 | 1,500 | (345) |
| ALTERATION | SM | 1,550 | 840 | (1,302) |
| SUPPORTING FACILITIES | | ĺ | į | 344 |
| UTILITIES | LS | j | į | (195) |
| PAVEMENTS | LS | į į | į | (30) |
| SITE IMPROVEMENTS | LS | i i | j | (40) |
| LEAD BASE PAINT/ASBESTOS REMOVAL | LS | i i | d | (79) |
| SUBTOTAL | j | į | i | 1,991 |
| CONTINGENCY (10%) | j ; | i | i | 199 |
| TOTAL CONTRACT COST | i | i i | i | 2,190 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | į į | i i | i | 131 |
| TOTAL REQUEST | j | i i | i | 2,321 |
| TOTAL REQUEST (ROUNDED) | i i | į i | i | 2,321 |
| | i | i i | i | |
| · | į | i i | i | |
| | i i | i | | |

| 10. Description of Proposed Construction: Reinforced concrete | foundations and floor slabs, masonry walls, and sloped, metal roof. | Electrical, mechanical, fire detection/suppression systems, and prewiring. | Includes utilities, communications support, site improvements, parking, | access road, landscaping, and necessary support. | Air Conditioning: 210 KW.

11. REQUIREMENT: 1,780 SM ADEQUATE: 0 SUBSTANDARD: 1,550 SM PROJECT: C-17 add to and alter aircraft maintenance shop. (New Mission) REQUIREMENT: A properly sized and configured aircraft maintenance shop is required for base level inspection, maintenance, repair, and servicing of C-17 aircraft electrical and environmental (E&E) systems. The first C-17s will arrive on station in August 1999. Space is required for work benches, bench stock storage area, battery servicing areas for both Ni-Cad and lead acid batteries, generator and constant speed drive test stand area, life raft CO2 bottle servicing area, oxygen equipment, repair clean room, nitrogen cart repair area, tool crib, maintenance management space, and personnel locker space.

CURRENT SITUATION: The E&E element currently shares a facility with the base avionics maintenance operations. This facility was constructed over 30 years ago to support avionics repair mission requirements of that era. The building is inappropriately configured and sized to support modern, combined E&E and avionics repair requirements to support the C-17 beddown. Building electrical, mechanical, and plumbing systems are undersized and deteriorated and in need of replacement. The space occupied by the E&E functions is configured for C-141 aircraft support and is 230 SM less than 2005 that required to support the C-17 E&E maintenance requirements. The

| 1. COMPONENT | 2. DATE |
|-------------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| C-17 ADD TO AND ALTER AIRCRAFT MAINTENANCE SHOP | PQWY993059 |

existing battery shops are poorly configured and improperly sized/
|ventilated to support the type and numbers of batteries required. There
|is no space available for comfort pallet circuitry repair. Pallet repair
|must be done off-site or the existing nitrogen cart maintenance area must
|be evacuated each time a comfort pallet is brought into the shop for
|repairs. Also, there is not enough space to repair, service, and store
|CO2 bottles for life rafts. There is no other appropriate shop space on
|base available to support this requirement.

IMPACT IF NOT PROVIDED: The capabilities of the E&E shop to support the electrical and environmental systems of the C-17 aircraft will be significantly degraded. This could result in a reduction of the operational readiness of the C-17 fleet at this base.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates alteration/addition is the only economical option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209. Building Number 1119.

| | ENT | EV 1000 MILTENDY CONCEDURATION PROTECT DA | 2. DATE |
|-----------|----------|----------------------------------------------------|-------------------|
| TD FORCE | ŀ | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | I'A |
| IR FORCE | | (computer generated) NAND LOCATION | |
| . INDIAL | UALIO | N AND LOCATION | |
| CCHORD A | IR FO | RCE BASE, WASHINGTON | |
| . PROJEC | T TIT | LE | 5. PROJECT NUMBER |
| | | | |
| -17 ADD ' | TO AN | D ALTER AIRCRAFT MAINTENANCE SHOP | PQWY993059 |
| 2. SUPP | T TOMEON | TAL DATA: | |
| 2. SUPP. | DEMEN | TALL DATA: | |
| a. Est | imate | d Design Data: | |
| | | | |
| (1) | | tus: | |
| | | Date Design Started | 97 MAY 01 |
| | | Parametric Cost Estimates used to develop of | costs N 90% |
| | | Percent Complete as of Jan 1998 Date 35% Designed. | 90% 97 JUL 21 |
| | | Date Design Complete | 98 FEB 27 |
| | (-) | | 23 222 27 |
| (2) | Bas | is: | |
| | | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | mo.t | al Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| (3) | | Production of Plans and Specifications | 139 |
| | | All Other Design Costs | 70 |
| | | Total | 209 |
| | (d) | Contract | 157 |
| | (e) | In-house | 52 |
| (4) | Cor | struction Start | 99 JAN |
| (-/ | 001 | | |
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| | | | |
| | | associated with this project will be provide | ed from |
| | roprı | ations: N/A | |
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| 1. COMPONENT | | | 2. DATE |
|-----------------------|-------------------------|-----------------------|-----------------|
| FY 1 | 1999 MILITARY CONSTRUCT | TION PROJECT DATA | |
| AIR FORCE | (computer gener | rated) | |
| 3. INSTALLATION AND I | LOCATION | 4. PROJECT TITLE | |
| | | | |
| MCCHORD AIR FORCE BAS | SE, WASHINGTON | C-17 RAMP/HYDRANT F | UELS SYSTEM |
| 5. PROGRAM ELEMENT 6 | . CATEGORY CODE 7. PROJ | JECT NUMBER 8. PROJ | ECT COST(\$000) |

113-321 POWY993058 18,025 4.11.30 9. COST ESTIMATES UNIT COST COST ITEM U/M | QUANTITY | (\$000) C-17 RAMP/HYDRANT FUELS SYSTEM LS 16,195 APRON ADDITION SM 14,500 120 (1,740)HYDRANT OUTLETS EA 19 | 374, 263 | (7,111)9084 LITERS/MINUTE TYPE III PUMP HOUSE LS (6,256)FUEL STORAGE TANKS KL | 3,200 340 (1,088)SUBTOTAL 16,195 CONTINGENCY (5%) 810 TOTAL CONTRACT COST 17,005 SUPERVISION, INSPECTION AND OVERHEAD (6%) 1,020 TOTAL REQUEST 18,025 TOTAL REQUEST (ROUNDED) 18,025

10. Description of Proposed Construction: Jointed pavement for taxi access to 3 aircraft parking positions on "J" ramp. Install 19 hydrant outlets to service the new aircraft on "B" and "J" ramps. Construct a 9,084 liters per minute (LPM) Type III pump house and two 1,590 kL operational storage tanks to service the 19 new outlets on "B" and "J" ramps.

11. REQUIREMENT: As required.

PROJECT: C-17 Ramp/Hydrant Fuel System. (New Mission)

REQUIREMENT: Adequate aircraft parking ramp and refueling outlets are required to support the beddown of 48 C-17 aircraft at McChord AFB. The C-17 aircraft wingspan is 3.7 meters wider and the length is 2.1 meters longer then the C-141. The C-17s also require a 7.6 meter greater clearance between the wing tips than the C-141s. This necessitates additional ramp space and new fueling pits. The hydrant fueling system is required to provide the increased refueling capacity to meet the short turn-around times dictated by mission requirements. Refueling during peacetime cannot exceed the maximum en-route ground time of two hours and 15 minutes per AMC regulation 55-53. During contingency operations, refueling standards are one hour per aircraft. To refuel by truck would increase the refueling and turnaround time to four hours. The first C-17 arrives in August 1999. The project will reach completion in 1Q/01 to support the delivery of the 18th C-17 aircraft and to continue supporting the existing C-141s.

CURRENT SITUATION: Due to the larger size of the C-17 aircraft, the existing main parking ramp cannot provide the space necessary for parking and promote safe movement onto the taxiway. Existing fuel outlets were designed for C-141 aircraft and are not spaced to meet the 15.2 meter wing

| 1. COMPONENT | 2. [| DATE |
|------------------------------------------|------------|--------|
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| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| MCCHORD AIR FORCE BASE, WASHINGTON | | |
| 4. PROJECT TITLE | 5. PROJECT | NUMBER |
| | | |

tip clearance criteria for the C-17 aircraft. Additionally, the existing fueling system is substandard and inadequate to meet the C-17 refueling requirements.

C-17 RAMP/HYDRANT FUELS SYSTEM

| IMPACT IF NOT PROVIDED: Programmed utilization rates will be jeopardized | without sufficient hydrant refueling capabilities. Aircraft will not meet | the required peacetime turn-around time of two hours and 15 minutes or one | hour during contingency operations. Aircraft refueling will require | additional personnel and trucks.

ADDITIONAL: This project meets the scope/criteria specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209.

PQWY993058

| 1. COMPONEN | T FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|-------------|--------------------------------------------------|-------------------|
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| . INSTALLA | TION AND LOCATION | |
| | FORCE BASE, WASHINGTON | • |
| . PROJECT | TITLE | 5. PROJECT NUMBER |
| -17 RAMP/H | YDRANT FUELS SYSTEM | PQWY993058 |
| 2. SUPPLE | MENTAL DATA: | |
| a. Estim | ated Design Data: | |
| (1) | Status: | |
| (| a) Date Design Started | 97 MAR 01 |
| (| b) Parametric Cost Estimates used to develop co | osts N |
| (| c) Percent Complete as of Jan 1998 | 35% |
| . (| d) Date 35% Designed. | 97 DEC 10 |
| (| e) Date Design Complete | 98 JUL 31 |
| (2) | Basis: | |
| (| a) Standard or Definitive Design - | NO |
| (| b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| (| a) Production of Plans and Specifications | 1082 |
| (| b) All Other Design Costs | 540 |
| | c) Total | 1622 |
| (| d) Contract | 1217 |
| (| (e) In-house | 405 |
| (4) | Construction Start | 99 JAN |
| | | |
| | ent associated with this project will be provide | d from |
| ther appro | opriations: N/A | |
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| | | FY 1999 MILITARY CO | NSTRUCTION PROJECT | DATA |
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| _ | 3. INSTALLATION A | ND LOCATION | 4. PROJECT | TITLE |
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| | MCCHORD AIR FORCE | BASE, WASHINGTON | C-17 ALTER | MAINTENANCE HANGARS |
| - | 5. PROGRAM ELEMEN | r 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | | |
| | 4 11 30 | j 211-111 j | POWY993057 | 6,427 |

COST ESTIMATES

| 9. COST ESTIMATI | 20 | | | |
|-------------------------------------------|-----|----------|------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 ALTER MAINTENANCE HANGARS | SM | 13,500 | 395 | 5,333 |
| SUPPORTING FACILITIES | | | | 179 |
| UTILITIES | LS | | | (<u>179</u>) |
| SUBTOTAL | 1 | | | 5,512 |
| CONTINGENCY (10%) | 1 | | ! | 551 |
| TOTAL CONTRACT COST | 1 | | | 6,063 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 364 |
| TOTAL REQUEST | 1 | | | 6,427 |
| TOTAL REQUEST (ROUNDED) | | | | 6,427 |
| | 1 | | | |
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- 10. Description of Proposed Construction: Replace doors, enlarge openings and perform structural modifications on two hangars to accommodate C-17 aircraft. Work required in conjunction with the hangar door alterations includes corrosion control, minor interior alterations, repair/resurface hangar floors, seismic upgrades, and upgrade of hangar lighting and electrical systems.
- 2 EA SUBSTANDARD: 11. REQUIREMENT: 10 EA ADEQUATE: PROJECT: C-17 Alter Maintenance Hangars. (New Mission) REQUIREMENT: This project is required to provide properly sized and configured aircraft maintenance hangars for housing C-17 aircraft and support equipment during aircraft maintenance activities, complying with minimum safety and clearance standards. This project upgrades two fully enclosed hangars (3rd and 4th docks) to support scheduled and unscheduled inspections, repairs, and maintenance of C-17 aircraft. Specific maintenance activities include: isochronal inspection, sixty hour home station checks, and aircraft refurbishment. Twenty percent of the assigned C-17 aircraft must have access to fully enclosed maintenance hangars. The first C-17 arrives in August 1999 and a total of 16 C-17s will be on station (need four docks) at the completion of this project. The remaining substandard hangars will be altered during the FYDP to coincide with aircraft delivery.

CURRENT SITUATION: The existing hangar roof, doors, and openings are too small to accommodate the C-17 aircraft which has larger dimensions than a C-141. In addition, the interior electrical and lighting systems do not meet appropriate codes and are inadequate to support C-17 aircraft maintenance activities. The interior hangar surfaces and structure needs repainting. The flooring is bare concrete and lacks a reflective and

| 1. COMPONENT | 2. DATE | | |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ra | | |
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| MCCHORD AIR FORCE BASE, WASHINGTON | | | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER | | |
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| C-17 ALTER MAINTENANCE HANGARS | PQWY993057 | | |

fuel-impervious surface. The existing facility does not comply with facility standards for aircraft maintenance.

IMPACT IF NOT PROVIDED: Inability to conduct aircraft maintenance in fully enclosed facilities, protected from inclement weather and other environmental contaminants, will force deferral of required maintenance resulting in impacts on programmed utilization rates for the C-17 aircraft.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, alteration, and new construction) was done. It indicates that alteration is the only economical option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209. Building Numbers 1 and 2.

| . COMPON | ENT | | 2. DATE |
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| CCHORD A | | RCE BASE, WASHINGTON | 5. PROJECT NUMBER |
| . PROJECT | 1 111 | | 5. PROJECT NUMBER |
| -17 ALTE | R MAI | NTENANCE HANGARS | PQWY993057 |
| 2. SUPP | LEMEN | TAL DATA: | |
| a. Est | imate | ed Design Data: | |
| (1) | Sta | tus: | |
| | (a) | Date Design Started | 97 MAR 01 |
| | (b) | Parametric Cost Estimates used to develop co | osts N |
| | (c) | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 97 DEC 19 |
| | | Date Design Complete | 98 JUN 26 |
| (2) | Bas | is: | |
| | (a) | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | Tot | al Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | | 386 |
| | (b) | All Other Design Costs | 192 |
| | (c) | Total | 578 |
| | (d) | Contract | 434 |
| | (e) | In-house | 144 |
| (4) | Con | struction Start | 99 JAN |
| . Equip | | associated with this project will be provided ations: N/A | i from |
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| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITAR | Y CONSTRUCTION PROJECT DATA |
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| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| | C-17 ADD TO AND ALTER |
| MCCHORD AIR FORCE BASE, WASHINGT | ON SIMULATOR FACILITY |
| 5. PROGRAM ELEMENT 6. CATEGORY C | DDE 7. PROJECT NUMBER 8. PROJECT COST (\$000) |

PQWY993056

171-212

| - | 9. COST ESTIMATES | 3 | | | | ĺ |
|---|-----------------------------------------------|-----|----------|-------|---------------|---|
| | | | | UNIT | COST | Ī |
| | ITEM | U/M | QUANTITY | COST | (\$000) | L |
| | C-17 ADD TO AND ALTER SIMULATOR | | | | | į |
| | FACILITY | SM | 800 | | 1,282 | |
| | ADDITION ONE SIMULATOR BAY (1 BAY) | SM | 500 | 2,300 | (1,150) | |
| | ALTERATION | SM | 300 | 440 | (132) | 1 |
| | SUPPORTING FACILITIES | | | | 282 | |
| | UTILITIES | LS | | | (120) | |
| | PAVEMENTS | LS | | | (75) | |
| | SITE IMPROVEMENTS | LS | | | (42) | 1 |
| | COMMUNICATIONS PRE-WIRING | SM | 700 | 64 | (<u>45</u>) | |
| | SUBTOTAL | | | | 1,564 | |
| | CONTINGENCY (10%) | | | l | 156 | |
| | TOTAL CONTRACT COST | | | | 1,720 | |
| | SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 103 | l |
| | TOTAL REQUEST | | | | 1,823 | ١ |
| | TOTAL REQUEST (ROUNDED) | | | | 1,823 | l |
| | EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (25,000) | l |
| | | | | | | 1 |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab. Precast concrete walls and sloped metal roof. Electrical, mechanical, fire detection/suppression system, and necessary prewiring. Alterations include renovating an admin area and computer training area. Includes utility support, vehicle parking, and necessary support.

Air Conditioning: 50 KW.

4.11.30

11. REQUIREMENT: As required.

PROJECT: C-17 Add to and Alter Simulator Facility. (New Mission) REQUIREMENT: An adequate facility is required to house a full motion (six axes) flight simulator for the C-17 aircrews in support of the beddown of 48 C-17 aircraft. This is the second of three required simulator bays--one per 16 assigned aircraft. The 17th C-17 arrives on station in the 2nd quarter of FY01. These simulators provide initial training, qualification, proficiency, and effective mission procedures training. is essential to provide hazardous emergency training procedures that otherwise could not be provided. This project will be construction complete by the 4th quarter of FY00 in time for the delivery of the simulator and equipment, also scheduled for the 4th quarter of FY00. An additional nine months is required for installation and testing of the simulator equipment, cadre training and familiarization, and initial crew training. Delays will create a \$20,000 per month storage fee and \$200,000 per year fee to surge existing simulators to meet training requirements. CURRENT SITUATION: One full motion C-17 simulator is available for aircrew training. The C-17 simulators at both Altus and Charleston are |fully utilized and cannot economically support simulator training

1,823

| 1. COMPONENT | | 2. DATE |
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| 3. INSTALLATION AND LOCATION | | |
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| MCCHORD AIR FORCE BASE, WASHINGTON | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | i | |
| C-17 ADD TO AND ALTER SIMULATOR FACILITY | i | POWY993056 |

requirements for the aircrews at McChord.

IMPACT IF NOT PROVIDED: The beddown and safe operation of the C-17 aircraft could not be accomplished without providing required flight simulator training facilities. Delay in providing requested construction creates a \$20,000 per month storage fee for each simulator already on contract and a \$200,000/year fee to surge existing simulators to meet training requirements.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209. Building Number 1307.

| . COMPONENT | | | | 2. DATE |
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| CCHORD AIR F | ORCE BASE, WASHIN | GTON | | |
| . PROJECT TI | TLE | | 5. PR | OJECT NUMBER |
| | | | | |
| -17 ADD TO A | ND ALTER SIMULATO | R FACILITY | PQ | WY993056 |
| 2. SUPPLEME | NTAL DATA: | | | |
| a. Estimat | ed Design Data: | | | |
| (1) St | atus: | | | |
| (a) | Date Design Sta | rted | • | 97 MAY 01 |
| (b) | | Estimates used t | o develop costs | ı |
| | Percent Complet | | | 909 |
| | Date 35% Design | | | 97 JUL 22 |
| (e) | Date Design Com | brece | | 98 JAN 30 |
| (2) Ba | sis: | | | |
| (a) | | initive Design - | | NO |
| (b) | Where Design Wa | s Most Recently U | sed - | N/A |
| (3) To | tal Cost (c) = (a | a) + (b) or (d) + | (e): | (\$000 |
| (a) | Production of P | lans and Specific | ations | 109 |
| (b) | • | n Costs | | 5! |
| | Total | | | 164 |
| , | Contract | | | 123 |
| (e) | In-house | | | 4: |
| (4) Co | enstruction Start | | | 99 JAI |
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| | | this project will | be provided fro | m |
| ther appropr | riations: | | | |
| | | | FISCAL YEAR | |
| EQU | JIPMENT | PROCURING | APPROPRIATED | COST |
| NOME | ENCLATURE | APPROPRIATION | OR REQUESTED | (\$000 |
| :-17 FLIGHT S | SIMULATOR DEVICE | 3010 | FY1999 | 25000 |
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| 1 | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | |
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| | MCCHORD AIR FORCE | BASE, WASHINGTON | C-17 REPAIR BASE | ROADS | | |
| I | 5. PROGRAM ELEMENT | 6. CATEGORY CODE 7 | . PROJECT NUMBER 8. PI | ROJECT COST(\$000) | | |
| 1 | | | | | | |
| ١ | 4.11.30 | 851-147 | POWY993055 | 2,224 | | |

COOP POTTMATTE

| 9. COST ESTIMATE | S | | | |
|-------------------------------------------|-----|----------|------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 REPAIR BASE ROADS/CONSTRUCT BRIDGE | LS | | | 1,857 |
| ROADS | SM | 118,000 | 14 | (1,652) |
| BRIDGE & APPROACHES | LS | | | (205) |
| SUPPORTING FACILITIES | | | | 50 |
| SITE IMPROVEMENTS | LS | | | (50) |
| SUBTOTAL | | | | 1,907 |
| CONTINGENCY (10%) | | [[| | 191 |
| TOTAL CONTRACT COST | | | | 2,098 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 126 |
| TOTAL REQUEST | | | | 2,224 |
| TOTAL REQUEST (ROUNDED) | | | | 2,224 |
| | 1 | 1 | | |
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| 10. Description of Proposed Construction: Grind off the top 50 mm of | asphaltic concrete pavement from 16,100 linear meters of 7.3 meter wide | roadway. Overlay with 76 mm asphaltic pavement and remark pavement | centerline and shoulders. Includes bridge, site improvements, and | necessary support.

11. REOUIREMENT: As required.

PROJECT: C-17 Repair Base Roads. (New Mission)

REQUIREMENT: Adequate roadways and traffic control to permit safe and efficient traffic flow through the base to support the increased traffic flow of heavy construction equipment associated with the C-17 beddown.

CURRENT SITUATION: The C-17 beddown construction program will construct or renovate over 37,161 SM of facilities and over 62,709 SM of runway and apron pavements. Environmental considerations preclude operation of a waste dump on base, and thousands of kilograms of construction and waste materials will be hauled onto and off the base. Sixteen kilometers of "haul roads" will be subject to traffic far beyond their design load. This will result in extensive damage to the road surface that must be reconstructed as soon as possible following the C-17 beddown construction effort to preclude further, follow-on deterioration of roadbed base and sub-grade structures.

| IMPACT IF NOT PROVIDED: Existing roadways will rapidly deteriorate as a result of the increase in traffic associated with the heavy construction equipment on base. Required traffic flow and vehicle accessibility will be impaired or not available to support C-17 mission requirements.

| ADDITIONAL: This project meets the scope/criteria specified in Air Force | Handbook 32-1084, "Facility Requirements". A preliminary analysis of | reasonable options for accomplishing this project (status quo and repair)

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ra |
| AIR FORCE (computer generated) | 1 |
| 3. INSTALLATION AND LOCATION | |
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| MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| C-17 REPAIR BASE ROADS | PQWY993055 |

was done. It indicates repair is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209.

Page No

| . COMPON | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
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| . PRODEC | | , | TROOLET NORDER |
| -17 REPA | IR BA | ASE ROADS | PQWY993055 |
| | | | |
| 2. SUPP | LEMEN | TTAL DATA: | |
| a. Est | imate | ed Design Data: | |
| (1) | Sta | tus: | |
| (1) | | Date Design Started | 97 MAY 01 |
| | | Parametric Cost Estimates used to develop cost | s N |
| | | Percent Complete as of Jan 1998 | 35% |
| | (d) | Date 35% Designed. | 97 DEC 19 |
| | (e) | Date Design Complete | 98 MAR 27 |
| | | | |
| (2) | Bas | | |
| | | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| (3) | | Production of Plans and Specifications | 133 |
| | | All Other Design Costs | 67 |
| | | Total | 200 |
| | (d) | Contract | 150 |
| | (e) | In-house | 50 |
| (4) | a | | 99 JAN |
| (4) | Cor | astruction Start | 99 UAIN |
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| | | associated with this project will be provided f | from |
| ther app | ropri | lations: N/A | |
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| FY | 1999 MILITARY CONSTRUCTION PROJECT DATA | 1 | | ļ |
| AIR FORCE | (computer generated) | | | |
| 3. INSTALLATION AND | LOCATION 4. PROJECT TITLE | | | 1 |

C-17 ADD/ALTER AEROSPACE

MCCHORD AIR FORCE BASE, WASHINGTON

GROUND MAINTENANCE FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

218-712 POWY993050 2,110 4.11.30

9. COST ESTIMATES

| 9. COST ESTIMAT | ES | | | |
|-------------------------------------------|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 ADD/ALTER AEROSPACE GROUND | | | | |
| MAINTENANCE FACILITY | SM | 1,925 | 1 | 1,668 |
| ADDITION | SM | 1,550 | 960 | (1,488) |
| ALTERATION | SM | 375 | 480 | (180) |
| SUPPORTING FACILITIES | | | | 142 |
| UTILITIES | LS | | 1 | (67) |
| PAVEMENTS | LS | | | (45) |
| SITE IMPROVEMENTS | LS | | | (30) |
| SUBTOTAL | - 1 | | | 1,810 |
| CONTINGENCY (10%) | 1 | | | 181 |
| TOTAL CONTRACT COST | 1 |] | | 1,991 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 119 |
| TOTAL REQUEST | | | | 2,110 |
| TOTAL REQUEST (ROUNDED) | 1 |] | | 2,110 |
| | | | | |
| | | | | |
| | 1 | | | |
| | . | | | |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab. Masonry walls with brick veneer, standing seam sloped metal roof. Electrical, mechanical, fire detection/suppression systems, and pre-wiring to accommodate required communications and data services. Includes utility work, vehicle parking, site improvements, and necessary support.

3,068 SM ADEQUATE: 1,143 SM 11. REQUIREMENT: PROJECT: C-17 Add to and alter Aerospace Ground Equipment (AGE) maintenance facility. (New Mission)

REQUIREMENT: An adequately sized and properly configured facility for maintenance and repair of AGE is required for C-17 aircraft. The first C-17 will arrive on station in August 1999. Space is required for maintenance, tool cribs/bench stocks, battery storage, and maintenance management.

CURRENT SITUATION: The existing C-141 AGE shop and associated storage facility cannot accommodate the larger C-17 parts and equipment to perform the maintenance requirements generated by the beddown of 48 C-17 aircraft. The new facility must support a combination of approximately 48 C-141/C-17 weapons systems until the C-141 aircraft drawdown is completed at which time a total of 48 C-17s will be in place.

IMPACT IF NOT PROVIDED: It will not be possible to meet required C-17 aircraft utilization rates to support the beddown of 48 C-17 aircraft without accomplishment of requested construction.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable

| 1. COMPONENT | 2. DATE |
|-------------------------------------------------------|-------------------|
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| 3. INSTALLATION AND LOCATION | |
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| MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| C. 17 ADD ALTED ATTOCRACE CROIND MAINTENANCE FACTIONS | i nowanozono |

options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates an addition/alteration to the existing AGE facility is the only economical option to meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209. Building Number 1200.

| | | 2. DATE |
|------------|-----------------------------------------------------|----------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
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| 3. INSTAL | ATION AND LOCATION | |
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| MCCHORD A | R FORCE BASE, WASHINGTON | |
| 4. PROJECT | TITLE 5. PR | OJECT NUMBER |
| | | |
| C-17 ADD/ | LTER AEROSPACE GROUND MAINTENANCE FACILITY PQ | WY993050 |
| | | |
| 12. SUPPI | EMENTAL DATA: | |
| o Pati | maked Design Date | |
| a. Esti | mated Design Data: | |
| (1) | Status: | |
| (-/ | (a) Date Design Started | 97 MAY 01 |
| | (b) Parametric Cost Estimates used to develop costs | 97 MAI OI N |
| | (c) Percent Complete as of Jan 1998 | 80% |
| | (d) Date 35% Designed. | 97 OCT 07 |
| | (e) Date Design Complete | 98 MAR 27 |
| | | |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| (0) | (a) Production of Plans and Specifications | 127 |
| | (b) All Other Design Costs | 63 |
| | (c) Total | 190 |
| | (d) Contract | 132 |
| | (e) In-house | 58 |
| (4) | Construction Start | 99 JAN |

b. Equipment associated with this project will be provided from other appropriations: N/A

| 1. COMPONENT | 2. DATE | | | | | |
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| FY 1999 MILITARY CON | NSTRUCTION PROJECT DATA | | | | | |
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| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | |
| | C-17 FLIGHTLINE SUPPORT | | | | | |
| MCCHORD AIR FORCE BASE, WASHINGTON | FACILITY | | | | | |
| | 7. PROJECT NUMBER 8. PROJECT COST (\$000) | | | | | |
| i i | | | | | | |
| 4.11.30 442-758 | POWY983054 4,029 | | | | | |

| 9. COST ESTIMAT | ES | | | |
|-------------------------------------------|-----|----------|------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 FLIGHTLINE SUPPORT FACILITY | SM | 3,500 | 840 | 2,940 |
| SUPPORTING FACILITIES | İ | | | 680 |
| UTILITIES | LS | | | (340) |
| PAVEMENTS | LS | | | (235) |
| SITE IMPROVEMENTS | LS | | | (<u>105</u>) |
| SUBTOTAL | 1 | | | 3,620 |
| CONTINGENCY (5%) | | | | 181 |
| TOTAL CONTRACT COST | | | | 3,801 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 228 |
| TOTAL REQUEST | | | | 4,029 |
| TOTAL REQUEST (ROUNDED) | | | | 4,029 |
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| 1 | 1 | | | |
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10. Description of Proposed Construction: Reinforced concrete foundation and floor slab. Masonry exterior walls with brick veneer, and standing seam sloped metal roof. Electrical, mechanical, fire detection and suppression systems, and pre-wiring for communications services. Includes vehicle parking, site improvements, and necessary support.

[Air Conditioning: 20 KW.]

11. REQUIREMENT: 3,965 SM ADEQUATE: 465 SM SUBSTANDARD: 0

PROJECT: C-17 Flightline Support Facility. (New Mission)

REQUIREMENT: An adequate facility is required to provide warehousing and storage of mission essential aircraft spare parts, assemblies, and components necessary to maintain the C-17 aircraft. The first C-17 arrives in August 1999. In addition to daily stocks, the facility must house deployable mobility readiness spares packages to provide global logistic support to meet Air Mobility Command (AMC) requirements. The facility must also be located within close proximity to the flightline to effectively accommodate maintenance accessibility and rapid issuance and control of high value parts.

CURRENT SITUATION: One existing flightline support facility (465 SM), currently used for C-141 flying operations, will be designated to support the C-17 aircraft beddown. This facility provides for only 12 percent of the required storage space to support the C-17 aircraft. No other facilities exist near the flightline that can be added to or altered to provide the needed flightline support space.

| IMPACT IF NOT PROVIDED: Parts and readiness spare parts pallets will not | be readily available for the C-17. Physical separation will require | 2 additional work-arounds that will degrade mission performance.

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
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| MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| C_17 FITCHTINE CUDDOPT PACTITTY | DOMESO OF A |

ADDITIONAL: There is no criteria for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209.

| COMPONE | NT | | 2. DATE |
|------------|-------|----------------------------------------------------|--------------|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
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| MCCHORD AI | R FO | RCE BASE, WASHINGTON | |
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| C-17 FLIGH | ITLIN | E SUPPORT FACILITY PO | WY983054 |
| a cimpi | DMEN | TAL DATA: | |
| L2. SUPPI | EMEN | IAL DAIA: | |
| a. Esti | .mate | d Design Data: | |
| (1) | Sta | tus: | |
| | (a) | 5 | 97 APR 01 |
| | (b) | | N |
| | (c) | Percent Complete as of Jan 1998 | 35% |
| | (d) | Date 35% Designed. | 97 DEC 19 |
| | (e) | Date Design Complete | 98 JUN 26 |
| (2) | Bas | is: | |
| | (a) | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | Production of Plans and Specifications | 242 |
| | (b) | All Other Design Costs | 121 |
| | (c) | Total | 363 |
| | (d) | Contract | 272 |
| | (e) | In-house | 91 |
| (4) | Con | struction Start | 99 JAN |
| | | | |
| | | associated with this project will be provided from | mc |
| otner appi | copri | Lations: N/A | |

| 1. COMPONENT | | | 2. DATE |
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| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | ritle |
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| MCCHORD AIR FORCE | BASE, WASHINGTON | C-17 SHORTF | IELD ASSAULT STRIP |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 4.11.30 | 116-116 | PQWY983050 | 2,321 |
| | 9. COST | r estimates | |

| | | | UNIT | COST |
|-------------------------------------------|-----|----------|------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 SHORTFIELD ASSAULT STRIP | LS | | | 1,675 |
| RUNWAY OVERRUNS | SM | 7,000 | 96 | (672) |
| SHOULDERS | SM | 1,500 | 52 | (78) |
| APRONS AND TAXIWAYS | SM | 6,500 | 92 | (598) |
| RUNWAY LIGHTING | LS | | | (327) |
| SUPPORTING FACILITIES | | | | 316 |
| UTILITIES | LS | | | (240) |
| SITE IMPROVEMENTS | LS | | | (76) |
| SUBTOTAL | | | | 1,991 |
| CONTINGENCY (10%) | | | | 199 |
| TOTAL CONTRACT COST | | | | 2,190 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 131 |
| TOTAL REQUEST | | | | 2,321 |
| TOTAL REQUEST (ROUNDED) | | | | 2,321 |
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- 10. Description of Proposed Construction: Add to and alter an existing aircraft taxiway at Grant County airport, Moses Lake, Washington for conversion to a C-17 assault training runway. Replace damaged concrete slabs as required and widen taxiway. Add hammerheads, an aircraft parking apron, runway lighting, pavement striping, and provide necessary support. Slurry seal all new asphaltic cement concrete pavements.
- 11. REQUIREMENT: As required.

PROJECT: C-17 Add to and Alter Shortfield Assault Strip. (New Mission)

REQUIREMENT: A shortfield landing strip is required to provide adequate and realistic training and continuing proficiency by simulating the type of field conditions to be encountered at forward operating locations. The first C-17 arrives on station in August 1999. The shortfield must be 1,250 meters long by 27.5 meters wide with 6 meter wide paved shoulders. The field must include a hammerhead at each end of the runway, a parking apron, and runway lighting.

CURRENT SITUATION: The existing C-130 shortfield at McChord AFB is only 1,146 meters long by 18.3 meters wide with 3 meter wide paved shoulders. This does not meet the length and width requirements to support the C-17 aircraft. This shortfield is also parallel and too close to McChord's main runway. The centerlines of the shortfield and main runway are only 64 meters apart (12 meter wing tip clearance). This precludes simultaneous operation of both, runway and shortfield. The projected numbers of aircrews to be trained at McChord indicates that the shortfield will be in use for a minimum of five to six hours per day, seven days per week, in support of both the 62nd AW (Active) and the 446th AW (Reserve Affiliate). To close McChord's main runway for five to six hours per day would be operationally unacceptable. The only available airfield,

Page No

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
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| MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| C-17 SHORTFIELD ASSAULT STRIP | PQWY983050 |

operationally viable for daily C-17 assault landing and takeoff training, is Grant County airport located near Moses Lake, Washington. An existing 1,372 meter long by 22.9 meter wide taxiway at the Grant County airport is available for Air Force use and is upgradable to C-17 shortfield requirements.

| IMPACT IF NOT PROVIDED: If an operationally viable shortfield is not provided within a reasonable commuting distance of McChord AFB, it will not be possible for C-17 aircrews to maintain proficiency in shortfield takeoff and landing procedures.

ADDITIONAL: This project meets the scope/criteria in Air Force Handbook | 32-1084, "Facility Requirements". A preliminary analysis of reasonable | options for accomplishing this project (status quo, renovation of | existing, and new construction) was done. It indicates alteration as the | only economical option that will meet operational requirements. Because | of this, a full economic analysis was not performed. A certificate of | exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) | 984-5209.

| (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. 97 Since (e) Date Design Complete 98 Minus (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house | ATE |
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| ACCHORD AIR FORCE BASE, WASHINGTON I. PROJECT TITLE S. PROJECT NOT | * |
| ACCHORD AIR FORCE BASE, WASHINGTON 1. PROJECT TITLE 2-17 SHORTFIELD ASSAULT STRIP 2. SUPPLEMENTAL DATA: a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete 97 Si (e) Date Design Complete 98 M (2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 b. Equipment associated with this project will be provided from | |
| PROJECT TITLE | |
| 2-17 SHORTFIELD ASSAULT STRIP POWY983050 2. SUPPLEMENTAL DATA: a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop costs (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete 98 M (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 b. Equipment associated with this project will be provided from | |
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| (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. 97 St (e) Date Design Complete 98 M (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 5. Equipment associated with this project will be provided from | FEB 01 |
| (d) Date 35% Designed. 97 Si (e) Date Design Complete 98 Mi (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 | N |
| (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | 65% |
| (2) Basis: (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | SEP 22 |
| (a) Standard or Definitive Design - NO (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | MAR 27 |
| (b) Where Design Was Most Recently Used - N/A (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | |
| <pre>(3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9</pre> c. Equipment associated with this project will be provided from | _ |
| (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | I/A |
| (b) All Other Design Costs (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | (\$000 |
| (c) Total (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | 139 |
| (d) Contract (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | 70 |
| (e) In-house (4) Construction Start 9 2. Equipment associated with this project will be provided from | 209 |
| (4) Construction Start 5. Equipment associated with this project will be provided from | 157 |
| o. Equipment associated with this project will be provided from | 52 |
| | 99 JAN |
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Page No

| 1. COMPONENT | | | | | | | | | 2. | DATE | |
|--------------------------------------------|-------|----------------|---------|---------|-----|-------|------------|--------|----|----------|------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | | | | |
| AIR FORCE | | (com | pute: | r gener | ate | ed) | | | | | |
| 3. INSTALLATI | MA NO | D LOCATION | | 1 | 4. | PRO | JECT TITLE | Ξ | | | |
| | | | | | | | | | | | |
| | | BASE, WASHINGT | | | | | TER COMPO | | | | |
| 5. PROGRAM EL | EMENT | 6. CATEGORY C | ODE . | 7. PROJ | ECI | יטא י | MBER 8. I | PROJEC | T | Cost (\$ | 000) |
| | | | | | | | | | | | |
| 4.11.30 | | 211-152 | \perp | PQWY | 973 | 059 | | | | 1,630 | |
| | | 9. | COST | ESTIMA | TES | | | | | | |
| | | | | | 1 | | | rinu | | cos | T |
| | w | ITEM | | | | U/M | QUANTITY | COSI | : | 0) | |
| C-17 ALTER COMPOSITE SHOP | | | | | SM | 850 | 1,4 | 00 | 1, | 190 | |
| SUPPORTING FACILITIES | | | | | | | | | ! | 208 | |
| UTILITIES | | | | | . ! | LS | | | | (| 135) |
| PAVEMENTS | | | | | | LS | | | | (| 45) |
| SITE IMPROVEMENTS | | | | | - ! | LS | | | ļ | (| 28) |
| SUBTOTAL | | | | | | | | | | 1, | 398 |
| CONTINGENCY (10%) | | | | | ļ | | ļ | | | | 140 |
| TOTAL CONTRACT COST | | | | | ŀ | | . } | | | 1, | 538 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | | | | ļ | | | | 92 |
| TOTAL REQUEST | | | | _ [| | ļ | | | | 630 | |
| TOTAL REQUEST | (ROUI | NDED) | | | ļ | | | | | 1, | 630 |
| | | | | | ļ | | | | | i | |
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10. Description of Proposed Construction: Alteration includes major reconfiguring of maintenance space, upgrade of lighting, electrical, and mechanical systems, a fire detection/alarm/suppression system, exterior/interior pavement upgrade, site improvements, and necessary support.

11. REQUIREMENT: As required.

PROJECT: C-17 Alter Composite Shop. (New Mission)

REQUIREMENT: An adequately sized and configured high-bay facility is required to provide space for specialized maintenance activities to support C-17 aircraft. The first C-17s will arrive on station in August 1999. Space is required for fabrication, aerospace systems repair, non-destructive inspection and composite repair of the C-17 aircraft. CURRENT SITUATION: Current maintenance area is substandard without adequate utilities. Space configuration is designed to support much smaller C-141 aircraft. Since the C-17 aircraft components are larger than similar C-141 components, the existing maintenance area must be reconfigured to provide the required safety clearance distances between the larger C-17 aircraft parts and the maintenance equipment. IMPACT IF NOT PROVIDED: Adequate specialized maintenance cannot be performed which will jeopardize programmed utilization rates for the new |C-17 aircraft. Personnel will work in a cramped and unsafe environment. ADDITIONAL: This project meets the criteria/scope specified in Air Force Handbook 32-1084 "Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared. CIVIL ENGINEER: LTC COL GREENOUGH, (253) 984-5209. Building Number 745.

| . COMPONEN | | 2. DATE |
|---------------|------------------------------------------------------------------------|--------------|
| IR FORCE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| | (computer generated) TION AND LOCATION | |
| . 11101111111 | TON AND DOCATION | |
| CCHORD AIR | FORCE BASE, WASHINGTON | |
| . PROJECT | | OJECT NUMBER |
| | | |
| -17 ALTER | COMPOSITE SHOP PQ | WY973059 |
| .2. SUPPLE | MENTAL DATA: | |
| a. Estim | ated Design Data: | |
| (1) | Status: | |
| ·-, | a) Date Design Started | 97 MAY 01 |
| | b) Parametric Cost Estimates used to develop costs | N IIII OI |
| | c) Percent Complete as of Jan 1998 | 80% |
| | d) Date 35% Designed. | 97 OCT 07 |
| (| e) Date Design Complete | 98 MAR 27 |
| (2) | Basis: | |
| (| a) Standard or Definitive Design - | NO |
| (| b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | a) Production of Plans and Specifications | 98 |
| | b) All Other Design Costs | 49 |
| | c) Total | 147 |
| | d) Contract e) In-house | 110 |
| ' | e) III-liouse | 3/ |
| (4) | Construction Start | 99 JAN |
| | | |
| | | |
| | nt associated with this project will be provided from N/A | om |
| | nt associated with this project will be provided fro priations: N/A | m |
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| 1. COMPONENT | 2. DATE | | | |
|-----------------------------------------------|----------------------------------------|--|--|--|
| FY 1999 MILITARY CONS | TRUCTION PROJECT DATA | | | |
| AIR FORCE (computer | generated) | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | |
| C-17 SQUADRON OPERATIONS/ | | | | |
| MCCHORD AIR FORCE BASE, WASHINGTON | AIRCRAFT MAINTENANCE UNIT FAC | | | |
| 15 PROGRAM ELEMENTIS CATEGORY CODE 7 | PROJECT NUMBER 18 PROJECT COST (\$000) | | | |

POWY973002

141-753

| 9. COST ESTIMATES | | | | |
|-------------------------------------------|-----|----------|----------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 SQUADRON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE UNIT FAC | SM | 3,300 | 1,330 | 4,389 |
| SUPPORTING FACILITIES | | | | 1,473 |
| UTILITIES | LS |] | | (570) |
| PAVEMENTS | LS |] | | (445) |
| SITE IMPROVEMENTS | LS | 1 | | (270) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 700 | 121 | (85) |
| ELEVATOR | EA | 1 | 103,000 | (103) |
| SUBTOTAL | |] | | 5,862 |
| CONTINGENCY (5%) | |] | | 293 |
| TOTAL CONTRACT COST | | | | 6,155 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 369 |
| TOTAL REQUEST | | | | 6,524 |
| TOTAL REQUEST (ROUNDED) | | | i | 6,524 |
| | | | | |
| | 1 | 1 | | |
| | 1 | | | |
| | | | | |

| 10. Description of Proposed Construction: Two-story facility with | concrete foundation, masonry walls, structural steel frame, sloping roof | system, fire protection system, utilities, elevator, site improvements and | parking, demolition, and necessary support. | Air Conditioning: 65 KW.

11. REQUIREMENT: As required.

REQUIREMENT: It consolidates Air Mobility operational squadrons by collocating aircraft operators with aircraft maintainers. This is the second of four Sq Ops/AMU facilities required to house the C-17/C-141 squadrons. Squadrons will operate a combination of 48 C-17/C-141s until all 48 C-17s arrive by FY04. The consolidation relocates flyers and maintainers out of undersized, interim, and dispersed facilities into a functional and adequately sized structure. Space is required for Ops/AMU management support, briefing/debriefing, flight planning, training and testing, tool rooms, standardization/evaluation, locker rooms, flying/ground safety, bench stock, mobility office, scheduling, and a technical order library. Consolidation is consistent with the Air Mobility Command (AMC) initiative to bring the command's Sq Ops/AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain AMC mission tasking rates.

| CURRENT SITUATION: There are no adequate facilities to support | consolidated Sq Ops/AMU operations at McChord AFB. Currently, there are | three operations and two maintenance facilities in use. These facilities | provide less than half of the required space and are scattered throughout

4.11.30

6,524

| 1. COMPONENT | 2. DATE | | | |
|--------------------------------------------------|--------------------|--|--|--|
| FY 1999 MILITARY CONSTRUCTION P | PROJECT DATA | | | |
| AIR FORCE (computer generated) | | | | |
| 3. INSTALLATION AND LOCATION | | | | |
| | | | | |
| MCCHORD AIR FORCE BASE, WASHINGTON | | | | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER | | | |
| | | | | |
| C-17 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE U | NIT FAC POWY973002 | | | |

McChord AFB. The operations personnel are working in an overcrowded, improperly configured facilities far from the squadron maintenance (AMU) personnel on the flightline. The supporting AMU occupies an overcrowded, improperly configured, and temporary modular facility approved for use only until the completion of this project. The associated squadron life support function is shoehorned in with two other squadron life support elements in a single overcrowded facility at a third location on base. This physical separation creates fragmented lines of communications and authority. The project includes demolition and disposal of a temporary modular facility.

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in separate, undersized, and interim buildings and will never develop the cohesiveness necessary to become an efficient and effective operational squadron. The geographic separation will continue to hamper the lines of authority and communication throughout the squadron. Essential squadron operations and logistic functions will continue to require extensive work-arounds that will degrade mission performance. Temporary modular facilities will continue to barely support the flightline maintenance unit and experience extensive wear and tear and associated maintenance costs.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209.

| 1. COMPONENT | 2. DATE |
|----------------------------------------------------------------|--------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 1 |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE 5. PR | OJECT NUMBER |
| | |
| C-17 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC PQ | WY973002 |
| Land Complete Page 1 | |
| 12. SUPPLEMENTAL DATA: | |
| a. Estimated Design Data: | |
| a. Estimated Design Data: | |
| (1) Status: | |
| (a) Date Design Started | 97 MAR 01 |
| (b) Parametric Cost Estimates used to develop costs | N |
| (c) Percent Complete as of Jan 1998 | 35% |
| (d) Date 35% Designed. | 97 DEC 03 |
| (e) Date Design Complete | 98 MAY 29 |
| | |
| (2) Basis: | |
| (a) Standard or Definitive Design - | YES |
| (b) Where Design Was Most Recently Used - | CHARLEST |
| (3) Total Cost (c) = (a) + (b) or (d) + (e): | (\$000) |
| (a) Production of Plans and Specifications | 391 |
| (b) All Other Design Costs | 196 |
| (c) Total | 587 |
| (d) Contract | 440 |
| (e) In-house | 147 |
| | 00 7717 |
| (4) Construction Start | 99 JAN |
| | |
| | |
| b. Equipment associated with this project will be provided fro | m |
| other appropriations: N/A | |
| | |

2

1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE |C-17 LIFE SUPPORT EQUIPMENT

MCCHORD AIR FORCE BASE, WASHINGTON FACILITY

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

4.11.30 141-753 POWY993054 4,413

9. COST ESTIMATES

| J. COST ESTIMATE | EO | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | Ī | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 LIFE SUPPORT EQUIPMENT FACILITY | SM | 2,400 | 1,500 | 3,600 |
| SUPPORTING FACILITIES | | | | 365 |
| UTILITIES | LS | | | (205) |
| PAVEMENTS | LS | | | (110) |
| SITE IMPROVEMENTS | LS | | | (50) |
| SUBTOTAL | | | | 3,965 |
| CONTINGENCY (5%) | | | | 198 |
| TOTAL CONTRACT COST | | | | 4,163 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 250 |
| TOTAL REQUEST | | | | 4,413 |
| TOTAL REQUEST (ROUNDED) | | | | 4,413 |
| | | | | |
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10. Description of Proposed Construction: Reinforced concrete foundation and floor slab. Masonry exterior walls with brick veneer, standing seam sloped metal roof. Electrical, mechanical, fire detection/suppression systems, and prewiring for communications systems. Includes utility support, site improvements, vehicle parking, site improvements, and necessary support.

Air Conditioning: 100 KW.

11. REQUIREMENT: 2,400 SM ADEQUATE: 0 SUBSTANDARD: PROJECT: C-17 life support equipment facility. (New Mission) REQUIREMENT: An adequately sized and properly configured facility is required to house life support equipment for C-17 flying squadrons. The first C-17 arrives on station in August 1999. Space is required for life support staging and storage, helmet/oxygen mask repair, mock-up decontamination/survival training room, chemical gear issue and storage, explosive storage and issue, oxygen bottle maintenance area, flightline inspection, and administrative management.

CURRENT SITUATION: The existing inadequate life support equipment facility barely houses C-141 flying operations and cannot be expanded to accommodate the life support associated with the beddown of four C-17 squadrons. This existing facility will continue to support C-141 aircraft until their retirement at which time it will be altered for more appropriate use or demolished. There are no other buildings that can be altered to provide a C-17 life support facility.

IMPACT IF NOT PROVIDED: Required life support equipment storage and training will be inadequate for C-17 operations causing negative mission impact.

| 1. COMPONENT | 2. DATE |
|----------------------------------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATE | [AT |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| C-17 LIFE SUPPORT EQUIPMENT FACILITY | PQWY993054 |

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, or new construction) was done. It indicates that only new construction will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC GREENOUGH, (253) 984-5209.

235

| IR FORCE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|-----------|---------------------------------------------------------|---------------|
| | (computer generated) | |
| . INSTAL | ATION AND LOCATION | |
| | R FORCE BASE, WASHINGTON | |
| PROJEC' | TITLE 5. PH | ROJECT NUMBER |
| :-17 LIFE | SUPPORT EQUIPMENT FACILITY PO | QWY993054 |
| 2. SUPP | EMENTAL DATA: | |
| a. Est | mated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 APR 01 |
| | (b) Parametric Cost Estimates used to develop costs | N |
| | (c) Percent Complete as of Jan 1998 | 50% |
| | (d) Date 35% Designed. | 97 DEC 02 |
| | (e) Date Design Complete | 98 JUN 26 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | | (\$000 |
| | (a) Production of Plans and Specifications | 265 |
| | (b) All Other Design Costs | 132 |
| | (c) Total | 397 |
| | (d) Contract | 298 |
| | (e) In-house | 99 |
| (4) | Construction Start | 99 JAN |
| | | |
| | ment associated with this project will be provided from | om |
| . Equip | 1 1 1 1 | |
| | ropriations: N/A | |
| | ropriations: N/A | |
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| | ropriations: N/A | |

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| 3. INSTALLATION AND LOCATION 4. COMMAND UNITED STATES AI SPANGDAHLEM AIR BASE, GERMANY FORCES IN EUROPE FORCES IN EUROPE STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT | R | 2. DAT | |
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| AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. COMMAND UNITED STATES AI SPANGDAHLEM AIR BASE, GERMANY FORCES IN EUROPE 6. PERSONNEL PERMANENT STUDENTS STRENGTH OFF ENL CIV OFF ENL CIV a. As of 30 SEP 97 340 4064 696 b. End FY 2003 336 4135 681 7. INVENTORY DATA (\$000) | R SUPPOI | cos | |
| 3. INSTALLATION AND LOCATION 4. COMMAND UNITED STATES AI SPANGDAHLEM AIR BASE, GERMANY FORCES IN EUROPE FORCES IN EUROPE STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OFF ENL CIV OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT OTT | SUPPOI | cos | |
| UNITED STATES AI SPANGDAHLEM AIR BASE, GERMANY FORCES IN EUROPE | SUPPOI | cos | |
| SPANGDAHLEM AIR BASE, GERMANY FORCES IN EUROPE 6. PERSONNEL PERMANENT STUDENTS STRENGTH OFF ENL CIV OFF ENL CIV a. As of 30 SEP 97 340 4064 696 b. End FY 2003 336 4135 681 7. INVENTORY DATA (\$000) | SUPPOI | | T TMDE |
| 6. PERSONNEL PERMANENT STUDENTS STRENGTH OFF ENL CIV OFF ENL CIV a. As of 30 SEP 97 340 4064 696 b. End FY 2003 336 4135 681 7. INVENTORY DATA (\$000) | SUPPOI | 1 . | 24 |
| OFF ENL CIV OFF ENL CIV a. As of 30 SEP 97 340 4064 696 b. End FY 2003 336 4135 681 7. INVENTORY DATA (\$000) | | | 34 |
| a. As of 30 SEP 97 340 4064 696 | OLL DI | | TOTAL |
| b. End FY 2003 336 4135 681 | 21 | 71 135 | |
| 7. INVENTORY DATA (\$000) | 21 | 71 135 | 5,37 |
| | 211 | /1 133 | 3,37. |
| a. Total Acreage: (1,289) | | | |
| b. Inventory Total As Of: (30 SEP 97) | | 133,71 | 9 |
| c. Authorization Not Yet In Inventory: | | | 0 |
| d. Authorization Requested In This Program: | | 13,96 | - |
| e. Authorization Included In Following Program: (FY 20 | 00) | 7,00 | |
| f. Planned In Next Three Program Years: | 00, | 39,00 | |
| g. Remaining Deficiency: | | | 0 |
| h. Grand Total: | | 193,68 | • |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 | | 155,00 | <u> </u> |
| | COST | DESIGN | פודדעדיפ |
| | \$000) | START | CMPL |
| CODE TROUBLE TITLE | 9000) | 0 111111 | <u> </u> |
| 141-753 CONSOLIDATED AIR CONTROL 1,300 SM | 4,466 | FEB 97 | SEP 9 |
| SQUADRON OPERATIONS FACILITY | | | |
| 721-312 DORMITORY 108 PN | 9,501 | MAY 97 | AUG 9 |
| | 3,967 | | |
| 9a. Future Projects: Included in the Following Progra | m (FY | 2000) | |
| | 7,000 | | |
| TOTAL: | 7,000 | | |
| 9b. Future Projects: Typical Planned Next Three Years | : <u>.</u> | | |
| 116-661 ARMING PAD EXTENSION 4,000 SM | 1,500 | | |
| , | 1,800 | | |
| 141-165 CONSOLIDATE EOD/DP 1,800 SM | 800 | | |
| | 8,900 | , | |
| OPERATIONS FACILITY | | | |
| 141-753 ADD/ALTER SQUADRON OPS/AMU 2,322 SM | 8,700 | | |
| | 8,700 | | |
| | 2,500 | | |
| OPERATIONS COMPLEX | | | |
| 214-467 REFUELER MAINTENANCE FACILITY 465 SM | 2,600 | | |
| 442-758 ACS COMPONENT STORAGE FACILITY 1,950 SM | 3,500 | | |
| 10. Mission or Major Functions: The host fighter wing | | | |
| squadrons, one F-15C/D air superiority squadron and an | | 0 squadr | on. |
| 11. Outstanding pollution and safety (OSHA) deficience | les: | | |
| | | | |
| a. Air pollution: | | 131 | |
| b. Water pollution: | | 7,167 | |
| c. Occupational safety and health: | | 53 | |
| d. Other Environmental: | | 5,812 | |
| 12. Real Property Maintenance Backlog This Installation | on | 68,427 | 1 |
| | | | |
| | | | |
| | | | |
| | | | |

| 1. COMPONENT | 2. DATE |
|--------------------------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| CONSOLIDATED AIR C | ONTROL |
| SPANGDAHLEM AIR BASE, GERMANY SQUADRON OPERATION | S FACILITY |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PRO | JECT COST(\$000) |
| | |

| 9. COST ESTIMATE | S | | | |
|---------------------------------------------|-----|----------|-------|----------------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CONSOLIDATED AIR CONTROL SQUADRON | 1 | | | |
| OPERATIONS FACILITY | SM | 1,300 | 2,241 | 2,913 |
| SUPPORTING FACILITIES | | | | 1,080 |
| UTILITIES | LS | | | (472) |
| PAVEMENTS/PARKING FACILITIES | LS | | | (258) |
| SITE IMPROVEMENTS | LS | | | (190) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 1,000 | 160 | (<u>160</u>) |
| SUBTOTAL | | | | 3,993 |
| CONTINGENCY (5%) | | | | 200 |
| TOTAL CONTRACT COST | | | | 4,193 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 273 |
| TOTAL REQUEST | | | | 4,466 |
| TOTAL REQUEST (ROUNDED) | | | | 4,466 |
| | 1 | | | |
| | ļ | ! | | |
| | ! | ! | | |
| FCF BUDGET RATE USED: DEUTSCHE MARK 1.789 | 3 | ! | | |
| | | | | |

- | 10. Description of Proposed Construction: Construct reinforced concrete | foundation, concrete floor slab, masonry walls, multi-structural steel | frame, sloped roof, site improvements, pavements/parking facilities, | passive anti-terrorism protection, and all other utilities and necessary | support to provide a complete and usable two-story squadron operations | building. Also includes demolition of three existing buildings. | Air Conditioning: 123 KW.
- 11. REQUIREMENT: 1,547 SM ADEQUATE: 247 SM SUBSTANDARD: 1,300 SM PROJECT: Construct a consolidated air control squadron operations facility. (Current Mission)

REQUIREMENT: Adequate space is required for the 606th Air Control Squadron (606 ACS) to support squadron operations and command functions, communications, weapons armory, maintenance, quality assurance work center, training, and contracted work. The consolidation relocates operations out of several undersized, substandard, and dispersed facilities into a functional and adequately sized structure. A fully functional and properly configured facility will enable the consolidated squadron to carry out its mission efficiently and effectively, as well as build morale within the unit. Additionally, the 606 ACS is a mobile response unit whose operations must be collocated to facilitate meeting the required response times.

CURRENT SITUATION: The 606 ACS was relocated to Spangdahlem as part of the Bitburg Air Base drawdown. Due to massive space deficiencies at Spangdahlem the squadron was forced to fragment its operations into 16 separate buildings and several different areas, both on and off-base. Some of these buildings are substandard, all are overcrowded with

2.75.96

4,466

| 1. COMPONENT | 2. DATE |
|-------------------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| SPANGDAHLEM AIR BASE, GERMANY | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| CONSOLIDATED AIR CONTROL SQUADRON OPERATIONS FACILITY | VYHK983102 |

personnel and equipment, and some are located over 19 kilometers away at a geographically separated unit in Oberweis. The physical separation creates fragmented lines of communication and authority. The addition of 100 new squadron members further exacerbated this problem. Three substandard facilities totaling 1,000 SM will be demolished as part of this project. The remaining 13 existing facilities will be retained for more appropriate use to offset the massive space deficiencies. IMPACT IF NOT PROVIDED: Operations and support personnel will remain in substandard, dispersed and undersized buildings. This will negatively impact the cohesiveness, unit response time, and efficiency required by this highly mobile operational organization. Essential squadron operations and logistic functions will continue to require extensive work-arounds, degrading mission performance and forcing personnel to operate out of hardened aircraft shelters with no servicing utilities. ADDITIONAL: This project is not NATO eligible. An economic analysis has been prepared comparing the alternatives of new construction, add/alter, and lease new facility. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. There is not specific criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide." However, square footage requirements for each of the individual functions addressed comply with the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements." BASE CIVIL ENGINEER: Lt Col Timothy Byers, 011-6565-61-6302.

| | NT FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|--------------|--------------------------------------------------------|--------------|
| IR FORCE | (computer generated) | 1 |
| | ATION AND LOCATION | |
| | | |
| PANGDAHLE | M AIR BASE, GERMANY | |
| . PROJECT | TITLE 5. PRO | OJECT NUMBER |
| OMICOT TRAIL | ED ATD COMBON CONADDON OPERATIONS EAST THE | W002102 |
| ONSOLIDAT | ED AIR CONTROL SQUADRON OPERATIONS FACILITY VY | HK983102 |
| 2. SUPPI | EMENTAL DATA: | |
| a. Esti | mated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 FEB 01 |
| | (b) Parametric Cost Estimates used to develop costs | N |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 DEC 15 |
| | (e) Date Design Complete | 98 SEP 30 |
| (2) | Basis: | |
| (2) | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| | | |
| (3) | | (\$000 |
| | (a) Production of Plans and Specifications | 268 |
| | (b) All Other Design Costs | 134 |
| | (c) Total (d) Contract | 402 301 |
| | (e) In-house | 101 |
| | (c) In nouse | |
| (4) | Construction Start | 99 JAN |
| | | |
| | | |
| . Equipm | ent associated with this project will be provided from | m |
| | opriations: N/A | |
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| | | |
| 240 | | |

| 9. COST ESTIMATE | 15 | | | |
|---------------------------------------------|-----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (108 PN) | SM | 3,550 | 2,059 | 7,309 |
| SUPPORTING FACILITIES | | | | 1,187 |
| UTILITIES | LS | | 1 | (300) |
| PAVEMENTS/PARKING FACILITIES | LS | | | (425) |
| SITE IMPROVEMENTS | LS | | | (112) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 2,500 | 140 | (350) |
| SUBTOTAL | | | | 8,496 |
| CONTINGENCY (5%) | | | | 425 |
| TOTAL CONTRACT COST | | | | 8,921 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 580 |
| TOTAL REQUEST | | | | 9,501 |
| TOTAL REQUEST (ROUNDED) | | | | 9,501 |
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| FCF BUDGET RATE USED: DEUTSCHE MARK 1.789 |)} | ! ! | | |
| | 1 | | | |

10. Description of Proposed Construction: Three-story facility with reinforced concrete foundation and floor slab, masonry walls and pitched roof. Includes room-bath/kitchen-room modules, laundry room, storage room, lounge area, passive anti-terrorism protection, demolition and asbestos removal/disposal, all supporting facilities, and necessary site improvements to include POV parking facilities.

Grade Mix: 108 E1-E4.

11. REQUIREMENT: 1,318 PN ADEQUATE: 713 PN SUBSTANDARD: 266 PN PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: Project is required to eliminate the last two central gang latrine dormitories on Spangdahlem AB. A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: There are currently not enough adequate dormitories to accommodate the unaccompanied enlisted personnel at Spangdahlem AB. 339 | E1-E4 unaccompanied enlisted personnel are forced to live off base in expensive private housing, detrimentally affecting readiness and force protection initiatives. The 266 personnel living on base are housed in substandard dormitories with central gang latrines. In addition to their dilapidated condition, 134 of the 266 substandard dormitory rooms are within the wartime explosive quantity distance clear zone, a direct violation of Department of Defense explosive safety regulation DoD | 6055.9-STD (Ammunition and Explosive Safety Standard). This project

| 1. COMPONENT | | 2. DATE |
|------------------------------------------|-----|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | ATA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| SPANGDAHLEM AIR BASE, GERMANY | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | İ | |
| DORMITORY | | VYHK993101 |

includes the demolition of two (40 and 42 PN) central gang latrine dormitories.

IMPACT IF NOT PROVIDED: Airmen stationed far from home and family will continue to be forced to live in substandard and potentially unsafe conditions detrimentally affecting morale, productivity, and career satisfaction. Lowered morale will contribute to retention difficulties for the Air Force. The lack of on-base living quarters for unaccompanied enlisted airmen will continue to pose force protection risks and decreased force readiness capabilities.

ADDITIONAL: This project is not NATO eligible. This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, sending enlisted personnel off-base, and leasing. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. FY 1996 Unaccompanied Housing RPM Conducted: \$5.1M. FY 1997 Unaccompanied Housing RPM Conducted: \$2.3M. Future Unaccompanied Housing RPM Requirements (Estimated): FY98=\$0.77M; FY99=\$0.79M; FY00=\$0.82M; FY01=\$0.84M; FY02=\$0.87M; FY03=\$.89M. BASE CIVIL ENGINEER: LtCol Tomothy Byers, oll-6565-61-6302.

| | | EM AIR BASE, GERMANY I TITLE 5 | . PROJECT NUMBER |
|-------|-------|---------------------------------------------------------------------|------------------|
| . PK | OUECI | | . PRODUCT NORDER |
| ORMI | TORY | | VYHK993101 |
| 2. | SUPPI | LEMENTAL DATA: | |
| a. | Esti | imated Design Data: | |
| | (1) | Status: | |
| | | (a) Date Design Started | 97 MAY 01 |
| | | (b) Parametric Cost Estimates used to develop co | |
| | | (c) Percent Complete as of Jan 1998 | 35% |
| | | (d) Date 35% Designed. | 97 NOV 15 |
| | | (e) Date Design Complete | 98 AUG 30 |
| | (2) | Basis: | |
| | | (a) Standard or Definitive Design - | NO |
| | | (b) Where Design Was Most Recently Used - | N/A |
| | (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | | (a) Production of Plans and Specifications | 570 |
| | | (b) All Other Design Costs | 285 |
| | | (c) Total | 855 |
| | | (d) Contract | 641 |
| | | (e) In-house | 214 |
| | (4) | Construction Start | 99 JAN |
| | | | |
| | | · | |
| | | ment associated with this project will be provided ropriations: N/A | d from |
| 01101 | . чрр | 100114011011011111111111111111111111111 | |
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| 1. COMPONENT | . DATE |
|-------------------------------------------------------------------------------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROGRAM | |
| AIR FORCE (computer generated) | 1 |
| | . AREA CONST |
| | COST INDEX |
| KUNSAN AIR BASE, KOREA PACIFIC AIR FORCES | 1.17 |
| 6. PERSONNEL PERMANENT STUDENTS SUPPORTE | <u>D</u> |
| STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL | CIV TOTAL |
| a. As of 30 SEP 97 219 2339 348 13 153 | 1 1 1 |
| b. End FY 2003 218 2320 342 13 153 | 13 3,059 |
| 7. INVENTORY DATA (\$000) | |
| a. Total Acreage: (2,557) | 06 330 |
| b. Inventory Total As Of: (30 SEP 97) 2 c. Authorization Not Yet In Inventory: | 06,239 |
| d. Authorization Requested In This Program: | 5,958 |
| e. Authorization Included In Following Program: (FY 2000) | 0 |
| f. Planned In Next Three Program Years: | 6,000 |
| g. Remaining Deficiency: | 0 |
| | 18,197 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 | |
| | SIGN STATUS |
| CODE PROJECT TITLE SCOPE (\$000) · S | TART CMPL |
| | |
| 721 312 3011110111 | R 97 JUN 98 |
| TOTAL: 5,958 | |
| 9a. Future Projects: Included in the Following Program (FY 200 | 0) NONE |
| 9b. Future Projects: Typical Planned Next Three Years: | 1 |
| 841-161 CONSTRUCT WATER SUPPLY SYSTEM LS 6,000 10. Mission or Major Functions: The host fighter wing supports | two F-16 |
| squadrons. A joint use agreement with Korea permits use of the | |
| Korean civil air carriers. | |
| 11. Outstanding pollution and safety (OSHA) deficiencies: | 1 |
| | |
| a. Air pollution: | 0 |
| b. Water pollution: | 0 |
| c. Occupational safety and health: | 0 |
| d. Other Environmental. | 2,100 0,766 |
| 12. Real Property Maintenance Backlog This Installation 9 | 0,766 |
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| 244 | |

| 1. COMPONENT | | | 2. DATE | | |
|---------------------|-----------------------------------------------|---------------------|------------------------|--|--|
| F | Y 1999 MILITARY CO | ONSTRUCTION PROJECT | DATA | | |
| AIR FORCE | (compute | er generated) | | | |
| 3. INSTALLATION AND | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | |
| | | | | | |
| KUNSAN AIR BASE, K | OREA | DORMITORY | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | |
| | | | | | |
| 2.75.96 | 721-312 | MLWR973087 | 5,958 | | |

| 9. COST ESTIMATE | S | | | |
|---------------------------------------------|-----|----------|------|---------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (122 PN) | SM | 4,250 | 857 | 3,642 |
| SUPPORTING FACILITIES | | | 1 | 1,686 |
| UTILITIES | LS | | | (470) |
| PAVEMENTS | LS | | | (241) |
| SITE IMPROVEMENTS | LS | | | (300) |
| SPECIAL FOUNDATIONS | LS | | | (175) |
| SOIL REMEDIATION | LS | | | (175) |
| DEMOLITION/ASBESTOS REMOVAL | LS | | | (250) |
| COMMUNICATIONS | LS | | | (<u>75</u>) |
| SUBTOTAL | | | | 5,328 |
| CONTINGENCY (5%) | 1 . | | | 266 |
| TOTAL CONTRACT COST | | | | 5,594 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 364 |
| TOTAL REQUEST | | | | 5,958 |
| TOTAL REQUEST (ROUNDED) | | | | 5,958 |
| | | | | |
| FCF BUDGET RATE USED: WON 1,342.4000 | | | | |

10. Description of Proposed Construction: A four story building to consist of reinforced concrete foundation and floor slabs, masonry walls and roof system. Includes room-bath-room modules, laundry rooms, storage and lounge areas and all supporting facilities including fire protection system and utilities with separate mechanical/utility building. Project demolishes two central latrine dormitories.

Air Conditioning: 200 KW. Grade Mix: 122 E1-E4.

11. REQUIREMENT: 2,569 PN ADEQUATE: 1,886 PN SUBSTANDARD: 402 PN PROJECT: Construct a dormitory. (Current Mission)

<u>REQUIREMENT</u>: It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: Kunsan Air Base is an unaccompanied remote tour installation which makes adequate housing essential for the safety and morale of assigned enlisted personnel. Approximately one-fifth of existing quarters were constructed prior to 1962 with central latrines and currently are in deteriorated condition. Kunsan AB also has a deficit of living quarters for unaccompanied personnel, requiring airmen to live off-base. This condition adversely impacts force protection and readiness initiatives. Additionally, off-base quarters are inadequate with substandard utilities, non-potable water, and dangerous heating systems.

IMPACT IF NOT PROVIDED: Substandard living conditions will persist, degrading morale, productivity and career satisfaction for unaccompanied enlisted personnel. The lack of living quarters on base will continue to

Page No

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATE | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| KUNSAN AIR BASE, KOREA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| DORMITORY | MLWR973087 |

pose force protection risks and to decrease readiness capabilities.

Airmen stationed far from home and family will continue to be forced to live in substandard and unsafe conditions. Lowered morale will contribute to retention difficulties for the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. In accordance with the new standard, the scope of 66 SM per module has been supplemented by an additional 4 SM per module to accommodate this four story structure. An economic analysis has been prepared comparing the alternatives of new construction versus the status quo. Based upon the net present values and benefits of the respective alternatives, new construction was found to be the most cost effective over the life of the project. BASE CIVIL ENGINEER: Lt Col Gordie Dickinson, 011-82-654-470-5400. FY 1996 Unaccompanied Housing RPM Conducted: \$1,100K. FY 1997 Unaccompanied Housing RPM Conducted: \$4,200K. Future Unaccompanied Housing RPM Requirement (estimated): FY 1998: \$6,300K, FY 1999: \$1,440K, FY 2000: \$1,470K, FY 2001: \$1,520K, FY 2002: \$1,550K, FY 2003: \$1,550K.

| . COMPONE | ENT | | 2. DATE |
|-----------|--------|--------------------------------------------------|---------------|
| | ļ | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| IR FORCE | | (computer generated) | |
| . INSTALI | LATIO | N AND LOCATION | |
| UNSAN AII | R BASI | E. KOREA | |
| . PROJECT | | | ROJECT NUMBER |
| | | | |
| ORMITORY | | М. | LWR973087 |
| .2. SUPPI | LEMEN' | TAL DATA: | |
| a. Esti | imate | d Design Data: | |
| (1) | | tus: | |
| (1) | | Date Design Started | 97 MAR 26 |
| | | Parametric Cost Estimates used to develop costs | |
| | | Percent Complete as of Jan 1998 | 35% |
| | (b) | Date 35% Designed. | 97 JUL 08 |
| | (e) | Date Design Complete | 98 JUN 01 |
| (2) | Bas: | is: | |
| | (a) | Standard or Definitive Design - | YES |
| | (b) | Where Design Was Most Recently Used - | KUNSAN |
| (3) | Tota | al Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | Production of Plans and Specifications | 357 |
| | (b) | All Other Design Costs | 179 |
| | (c) | Total | 536 |
| | (d) | Contract | 402 |
| | (e) | In-house | 134 |
| (4) | Con | struction Start | 99 JAN |
| | | | |
| | | | |
| | | associated with this project will be provided fr | om |
| ther app | copri | ations: N/A | |
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| 1. COMPONENT | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------|-------------|
| | | | | 2. DATE | |
| | Y 1999 MILITARY CO | | ROGRAM | | |
| AIR FORCE 3. INSTALLATION AND | | generated) | | 5. AREA | CONTE |
| 3. INSTALLATION AND | LOCATION | 4. COMMAND | • | | INDEX |
| OSAN AIR BASE, KOREA | | PACIFIC AIR | FORCES | 1.7 | |
| 6. PERSONNEL | PERMANENT | STUDENTS | 1 | ORTED | i |
| STRENGTH | OFF ENL CIV | | | ENL CIV | TOTAL |
| a. As of 30 SEP 97 | 541 4625 675 | | | 1838 595 | |
| b. End FY 2003 | 545 4585 666 | : : : | | 1838 595 3 | 12,313 |
| | 7. INVENTORY | | | | |
| a. Total Acreage: (| 1,777) | | | | |
| b. Inventory Total A | s Of: (30 SEP 97) | | | 377,116 | |
| c. Authorization Not | | | | 0 | |
| d. Authorization Req | | | _ | 7,496 | |
| e. Authorization Inc | _ | - | FY 2000) | 12,100 | |
| f. Planned In Next T | | : : | | 19,526 | |
| g. Remaining Deficie | ncy: | | | 0 | |
| n. Grand Total: | | T | | 416,238 | |
| 8. PROJECTS REQUESTED | D IN THIS PROGRAM: | FY 1999 | COCT | DECICN C | יי אייי איי |
| CATEGORY | TOOM MINITE | SCOPE | COST (\$000) | DESIGN S' | CMPL |
| <u>CODE</u> <u>PRO</u> | JECT TITLE | SCOPE | (\$000) | SIARI | CMFII |
| 721-312 DORMITORY | | 156 | PN 7,496 | TURN KEY | |
| 721-312 BORNITORI | | TOTAL: | | | |
| 9a. Future Projects | : Included in the | | | 2000) | |
| 721-312 DORMITORY | | | PN 12,100 | | |
| | | TOTAL: | | | |
| | : Typical Planned | Next Three | Years: | | |
| 721-312 DORMITORY | | 156 | | | |
| 841-161 UPGRADE WAT | ER DISTRIBUTION | | LS 8,722 | | |
| SYSTEM | r Functions: The | host fightor | wing gunn | orte an F- | 16 |
| 10. Mission or Majo: | | | | | 10 |
| dwan an 7/07-10 | considered and an | | | | |
| squadron, an A/0A-10 | | | | | |
| installation also ho | sts Headquarters, | Seventh Air | Force and a | a special | |
| installation also hoperations squadron | sts Headquarters, (MH-53J). Other π | Seventh Air ajor activit | Force and a ies include | a special e a civil | mand |
| installation also hos operations squadron engineering heavy re | sts Headquarters, (MH-53J). Other π pair squadron (REI | Seventh Air major activit () HORSE), and | Force and a ies include l an Air Mob | a special e a civil oility Com | mand e |
| installation also hoperations squadron | sts Headquarters, (MH-53J). Other π pair squadron (REI | Seventh Air major activit () HORSE), and | Force and a ies include l an Air Mob | a special e a civil oility Com | mand e |
| installation also hoperations squadron engineering heavy reair mobility support squadron. | sts Headquarters, (MH-53J). Other m pair squadron (RED squadron; and an | Seventh Air major activit () HORSE), and Air Combat C | Force and a les include an Air Mol command reco | a special e a civil oility Com | mand e |
| installation also hoperations squadron engineering heavy reair mobility support | sts Headquarters, (MH-53J). Other m pair squadron (RED squadron; and an | Seventh Air major activit () HORSE), and Air Combat C | Force and a les include an Air Mol command reco | a special e a civil oility Com | mand e |
| installation also hoperations squadron engineering heavy reair mobility support squadron. 11. Outstanding polar. a. Air pollutions | sts Headquarters, (MH-53J). Other m pair squadron (RED squadron; and an lution and safety on: | Seventh Air major activit () HORSE), and Air Combat C | Force and a les include an Air Mol command reco | a special e a civil cility Com connaissance | mand e |
| installation also hoperations squadron engineering heavy reair mobility support squadron. 11. Outstanding polar. a. Air pollution. b. Water pollu | sts Headquarters, (MH-53J). Other m pair squadron (RED squadron; and an lution and safety on: tion: | Seventh Air major activit () HORSE), and Air Combat C | Force and a les include an Air Mol command reco | a special e a civil cility Componnaissance 75 | mand e |
| installation also hoperations squadron engineering heavy reair mobility support squadron. 11. Outstanding pol. a. Air pollution. b. Water pollution. | sts Headquarters, (MH-53J). Other m pair squadron (RED squadron; and an lution and safety on: tion: l safety and healt | Seventh Air major activit () HORSE), and Air Combat C | Force and a les include an Air Mol command reco | a special e a civil cility Componnaissance 75 11 | mand e |
| installation also hoperations squadron engineering heavy reair mobility support squadron. 11. Outstanding pol. a. Air pollution. b. Water pollution. c. Occupationa. d. Other Environa. | sts Headquarters, (MH-53J). Other m pair squadron (RED squadron; and an lution and safety on: tion: l safety and healt | Seventh Air major activit () HORSE), and Air Combat C () (OSHA) defice | Force and a les include an Air Molommand recorder | a special e a civil cility Componnaissance 75 | mand e |

| 1. COMPONENT | | | 2. DATE |
|---------------------|------------------|---------------------|------------------------|
| FY | 1999 MILITARY CO | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION AND | LOCATION | 4. PROJECT | ritle |
| | | | |
| OSAN AIR BASE, KORE | IA . | DORMITORY | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 1 0 75 06 | 701 310 | CARTTO CO OF ADO | |

| 9. COST ESTIMATE | 20 | | | |
|---------------------------------------------|-----|----------|------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (156 PN) | SM | 5,500 | 866 | 4,763 |
| SUPPORTING FACILITIES | | | | 1,940 |
| UTILITIES | LS | | | (693) |
| PAVEMENTS | LS | 1 1 | | (358) |
| SITE IMPROVEMENTS | LS | 1 1 | | (351) |
| COMMUNICATIONS | LS | 1 | | (48) |
| SPECIAL FOUNDATIONS | LS | | | (197) |
| ENVIRONMENTAL REMEDIATION | LS | | | (<u>293</u>) |
| SUBTOTAL | | | | 6,703 |
| CONTINGENCY (5%) | 1 | | | 335 |
| TOTAL CONTRACT COST | 1 | | | 7,038 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | <u>457</u> |
| TOTAL REQUEST | 1 | | | 7,495 |
| TOTAL REQUEST (ROUNDED) | | | | 7,496 |
| | | | | |
| | | | | |
| FCF BUDGET RATE USED: WON 1,342.4000 | | | | |
| | 1 | | | |

10. Description of Proposed Construction: A four story building to consist of reinforced concrete foundation and floor slabs, masonry walls and roof. Includes room-bath/kitchen-room modules, laundry rooms, storage, lounge area, fire protection/detection systems, all utilities/HVAC to include a separate mechanical/utility building and necessary supporting facilities.

Air Conditioning: 259 KW. Grade Mix: 156 E1-E4.

11. REQUIREMENT: 4,486 PN ADEQUATE: 3,742 PN SUBSTANDARD: 98 PN PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: Osan Air Base is an unaccompanied remote tour installation which makes adequate housing on base essential for the safety and morale of assigned enlisted personnel. Presently Osan has a deficiency in living quarters for unaccompanied enlisted personnel, forcing airmen to live off-base and jeopardizing force protection and readiness initiatives. Additionally, airmen forced to live off-base are housed in inadequate quarters with substandard utilities, non-potable water and dangerous heating systems.

| IMPACT IF NOT PROVIDED: The lack of adequate living quarters on base for unaccompanied enlisted personnel will continue to pose force protection | risks and to decrease force readiness. Airmen stationed far from home and | family will continue to be forced to live off-base in substandard and

| 1. COMPONENT | 2. DATE |
|------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| OSAN AIR BASE, KOREA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| DORMITORY | SMYU963054R2 |

unsafe quarters, further degrading morale, productivity, and career satisfaction. Lowered morale will contribute to retention difficulties for the Air Force.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. In accordance with the new standard, the standard scope of 66 SM per module has been supplemented by an additional 4 SM per module to accommodate this four story structure. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo. Based on the present values and benefits of the respective alternatives, new construction was found to be the most cost effective over the life of the project. BASE CIVIL ENGINEER: Lt Col Paul Rojko, 011-82-333-661-4312. FY 1996 Unaccompanied Housing RPM Conducted: \$1,680K. FY 1997 Unaccompanied Housing RPM Conducted: \$1,070K. Future Unaccompanied Housing RPM Requirements (estimated): FY 1998: \$2,500K, FY 1999: \$2,520K, FY 2000: \$2,560K, FY 2001: \$2,600K, FY 2002: \$2,650K, FY 2003: \$2,700K.

| 1. COMPONEN | r | 2. DATE |
|-------------|-----------------------------------------------------------------|------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) TION AND LOCATION | |
| 3. INSTALLA | TION AND LOCATION | |
| OSAN AIR BA | SE, KOREA | |
| 4. PROJECT | ritle 5 | . PROJECT NUMBER |
| DORMITORY | | SMYU963054R2 |
| | | BHIOSOSOSARZ |
| 12. SUPPLE | MENTAL DATA: | ļ |
| a. Estim | ated Design Data: | |
| (1) | Project to be accomplished by one step turn key | procedures |
| (2) | Basis: | |
| | a) Standard or Definitive Design - | YES |
| (| b) Where Design Was Most Recently Used - | OSAN |
| (3) | Design Allowance | 450 |
| (4) | Construction Start | 99 JAN |
| | nt associated with this project will be provided priations: N/A | l from |
| | | |

| 1. COMPONENT | | | | | 2. DAT | E |
|------------------------------------------------|---------------------------------|---------------|----------|----------|-----------|-------------|
| AIR FORCE | Y 1999 MILITARY CO computer) | | | RAM | 1 | |
| 3. INSTALLATION AND I | | 4. COMM | | | 15 ARE | A CONST |
| 5. INDIAMENTON AND I | DOCATION | UNITED S | | AT A | | T INDEX |
| INCIRLIK AIR BASE, TO | IDKEV | FORCES : | | | : | 80 |
| 6. PERSONNEL | PERMANENT | STUDI | | SUPPO | | |
| STRENGTH | OFF ENL CIV | - | NL CIV | | ENL CIV | TOTAL |
| a. As of 30 SEP 97 | 203 1697 302 | | I CIV | 221 | 954 164 | |
| b. End FY 2003 | 117 1033 234 | | | 221 | 954 164 | |
| 5. ENG F1 2003 | 7. INVENTORY | | 200) | 221 | 224 104 | 2,143 |
| a. Total Acreage: (| | . D.1.1.1 (Q. | 3007 | | | |
| b. Inventory Total As | | | | | 193,93 | 8 |
| c. Authorization Not | | | | | 230,30 | 0 |
| d. Authorization Requ | _ | | | | 2,94 | 9 |
| e. Authorization Requ e. Authorization Incl | | _ | · /FV : | 2000) | 2,51 | 0 |
| f. Planned In Next Th | - | - | . (11 2 | 2000) | 4,90 | - 1 |
| g. Remaining Deficier | | • • | | | 4,50 | 0 1 |
| n. Grand Total: | icy. | | | | 201,78 | • |
| B. PROJECTS REQUESTED | THE THE DECEMEN | EV 100 | 2 | | 201,70 | / |
| S. PROJECIS REQUESTEL CATEGORY | IN INIS PROGRAM: | F 1 1993 | , | COST | DESIGN | ן פוויימיים |
| | ECT TITLE | SCOI | ישכ | (\$000) | START | CMPL |
| CODE PROJ | JECT TITLE | <u>3001</u> | <u> </u> | (3000) | SIAKI | CHEL |
| 30-833 CENTRAL SECU | RITY CONTROL | 1,6 | 500 SM | 2,949 | OCT 97 | JUL 98 |
| | | TO | TAL: | 2,949 | | i |
| 9a. Future Projects: | Included in the | Followin | ng Progr | am (FY | 2000) NO | NE |
| | Typical Planned | | | | | |
| 141-753 SQUADRON OPE | ERATIONS FACILITY | 4,9 | 900 SM | 4,900 | | |
| 10. Mission or Major | Functions: The | host wing | has no | perman | ently | |
| assigned force struct | ture but is respon | sible for | r region | nal logi | stics in | |
| Turkey and command ar | nd control of depl | oyed for | ces. As | a comb | ined | |
| US/Turkish common def | | | | | | |
| (provisional) with va | rious types of ai | rcraft an | nd multi | nationa | l forces | |
| engaged in OPERATION | NORTHERN WATCH. | | | | | |
| 11. Outstanding poll | ution and safety | (OSHA) de | eficiend | cies: | | |
| | | | | | | |
| a. Air pollutio | on: | | | | 0 | |
| b. Water pollut | ion: | | | | 2,520 | j |
| c. Occupational | . safety and healt | h: | | | 80 | |
| d. Other Enviro | | | | | 861 | |
| 12. Real Property Ma | intenance Backlog | This Ins | stallati | on | 29,435 | |
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| 1. COMPONENT | 2. DATE |
|-------------------------------------------|------------------------------------|
| FY 1999 MILITARY CONSTRUC | TION PROJECT DATA |
| AIR FORCE (computer gene | rated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| | CENTRAL SECURITY CONTROL |
| INCIRLIK AIR BASE, TURKEY | FACILITY |
| LE DECORAL ELEVENE C CAMEGORIA CORELE DEC | TTCT 1 TTCT 0 TTCT TCCT (10 CC) |

9. COST ESTIMATES

| 9. COST ESTIMATE: | > | | | | |
|---------------------------------------------|-----|----------|-------|---------|---|
| | | | UNIT | COST | - |
| ITEM | U/M | QUANTITY | COST | (\$000) | |
| CENTRAL SECURITY CONTROL FACILITY | SM | 1,600 | 1,300 | 2,080 | |
| SUPPORTING FACILITIES | | | | 557 | |
| UTILITIES/CHEMICAL-BIOLOGICAL PROTECT | LS | | | (345) | |
| PAVEMENTS | LS | | | (105) | |
| SITE IMPROVEMENTS | LS | | | (82) | |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 250 | 100 | (25) | |
| SUBTOTAL | 1 | | | 2,637 | • |
| CONTINGENCY (5%) | | | | 132 | |
| TOTAL CONTRACT COST | | | | 2,769 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 180 | |
| TOTAL REQUEST | | | | 2,949 | |
| TOTAL REQUEST (ROUNDED) | | | | 2,949 | |
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| | 1 | 1 | 1 | 1 | |

- 10. Description of Proposed Construction: Reinforced concrete, masonry walls, and pitched roof. Areas include: operations/communications, admin, armory, guard mount, ammunition storage, lockers/showers, and all specialty areas associated with security police requirements. Also includes chemical/biological and passive anti-terrorism protection, back-up power, demolition, and all required utilities and support. Air Conditioning: 152 KW.
- 11. REQUIREMENT: 1,600 SM ADEQUATE: 0 SUBSTANDARD: 252 SM

 PROJECT: Construct a Central Security Control facility. (Current Mission)

 REQUIREMENT: Provide an adequate facility to house the Close Defense Area

 Headquarters (CDAH), Base Defense Area Operations Center (BDOC), armory,

 guard mount and assembly area, and associated security police

 admininstration spaces. BDOC is required as the primary command and

 control center for US security forces for ground defense assigned to the

 Close Defense Area during contingency operations. The facility is

 required to be semi-hardened as well as chemically and biologically

 protected.

CURRENT SITUATION: The existing central security control facility is completely inadequate. The BDOC is extremely cramped and poorly designed, reducing the response time for emergency situations. There is no space for senior battle staff members to work when the BDOC is activated. Due to insufficient space, several other security police functions are dispersed throughout different facilities up to a half a mile away. Guard mount and assembly functions are performed outdoors and exposed to the harsh environment. The lack of administrative areas for flight sergeant and flight commander makes it difficult to assemble and dispatch security

| 1. COMPONENT | | 2. DATE |
|--------------|--------------------------------------------|------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | ! |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | 1 |
| İ | | 1 |
| INCIRLIK AIR | BASE, TURKEY | |
| 4. PROJECT T | ITLE 5 | . PROJECT NUMBER |
| | | |
| CENTRAL SECU | RITY CONTROL FACILITY | LJYC933008 |

teams for emergency operations. The mechanical and electrical utilities and utility rooms are undersized. The existing armory was condemned because of structural failure. This function is now housed in a temporary building located in a NATO restricted area which is inadequate and causes delays in the security police's ability to respond to emergencies. Every time they enter this NATO restricted area, their vehicles must be searched and they must be escorted to pick up their weapons and equipment.

Presently, there is no room for personnel to store their "street clothing" or to shower when changing shifts. This requirement is urgent since military personnel are not allowed to wear uniforms off-base due to security reasons. Two substandard facilities totaling 250 SM will be demolished as part of this project.

IMPACT IF NOT PROVIDED: Current operations will continue to be hindered

IMPACT IF NOT PROVIDED: Current operations will continue to be hindered due to fragmented command and control. Security police will continue to be delayed in their responses to emergencies and guard mount functions. Assembly will continue to be performed outside, in the harsh environment. ADDITIONAL: This project is not eligible for NATO funding. There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook, 32-1084 "Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo. Base on the net present values and benefits of the respective alternatives, new construction was found to be most cost efficient over the life of the project. BASE CIVIL ENGINEER: Maj Glen Pappas, 011-90-322-316-6423.

| | _ | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | AT |
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| . INSTA | DIMITC | N AND LOCATION | |
| NCIRLIK | AIR E | BASE, TURKEY | |
| . PROJE | CT TII | LE | 5. PROJECT NUMBER |
| TARRES & T | anam t | THE COMPANY EXCIT THE | T TV(0022000 |
| ENTRAL | SECURI | TY CONTROL FACILITY | LJYC933008 |
| 2. SUP | PLEMEN | TTAL DATA: | |
| a. Es | timate | ed Design Data: | |
| (1 |) Sta | atus: | |
| | (a) | Date Design Started | 97 OCT 15 |
| | (b) | Parametric Cost Estimates used to develop | costs N |
| | | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 98 JAN 15 |
| | (e) | Date Design Complete | 98 JUL 30 |
| (2 |) Bas | sis: | |
| | (a) | | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3 |) Tot | tal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | • | 177 |
| | (b) | 3 | 88 |
| | (c) | | 265 |
| | (d) (e) | Contract In-house | 199 66 |
| | (e) | III-liouse | 00 |
| (4 |) Cor | nstruction Start | 99 JAN |
| | | | |
| | | | |
| | | associated with this project will be provide | ed from |
| ther ap | propri | iations: N/A | , |
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| . COMPONENT FY 1999 MILITARY CO | 2. DA' | |
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| | generated) | |
| 3. INSTALLATION AND LOCATION | | EA CONST |
| ROYAL AIR FORCE LAKENHEATH, UNITED | | ST INDEX |
| KINGDOM | | .37 |
| 5. PERSONNEL PERMANENT | STUDENTS SUPPORTED | L momar i |
| STRENGTH OFF ENL CIV | | - |
| a. As of 30 SEP 97 518 4062 256 | | ! ! |
| o. End FY 2003 512 3960 250 | | 5,065 |
| 7. INVENTORY | (\$000) | |
| a. Total Acreage: (1,984) | 170.0 | ا |
| o. Inventory Total As Of: (30 SEP 97) | | 0 |
| c. Authorization Not Yet In Inventory: | | |
| A. Authorization Requested In This Pro | | : |
| Authorization Included In Following | | |
| F. Planned In Next Three Program Years | 3: 21,1 | |
| g. Remaining Deficiency: | 202.7 | 0 |
| n. Grand Total: | 223,1 | рт |
| B. PROJECTS REQUESTED IN THIS PROGRAM: | | CM2 mrrc |
| CATEGORY | | STATUS |
| CODE PROJECT TITLE | SCOPE (\$000) START | CMPL |
| | 0.5 70 0.0 7 0 | 7770 00 |
| 721-312 DORMITORIES | 216 PN 15,838 APR 97 | AUG 98 |
| | TOTAL: 15,838 | |
| Pa. Future Projects: Included in the | | ļ |
| 510-128 FORCE PROTECTION/OPS SPT COMP | | ļ |
| | TOTAL: 15,850 | |
| b. Future Projects: Typical Planned | | ! |
| 131-111 COMMUNICATIONS FACILITY | 2,500 SM 5,200 | ! |
| L41-786 MOBILITY PROCESSING/CARGO FAC | | ! |
| 214-425 VEHICLE MAINTENANCE FACILITY | | ļ |
| 142-758 MATERIAL CONTROL CENTER | 2,850 SM 5,703 | ! |
| 730-142 CRASH RESCUE FIRE STATION | 790 SM 2,530 | ! |
| 730-142 ADAL MAIN FIRE STATION | 1,400 SM 3,560 | |
| 10. Mission or Major Functions: The | host fighter wing supports two | |
| capable F-15E squadrons and one F-15C/ | | he |
| | nai hospital. | 1 |
| wing also supports an Air Force region | | |
| | | |
| wing also supports an Air Force region 11. Outstanding pollution and safety | (OSHA) deficiencies: | |
| wing also supports an Air Force region 11. Outstanding pollution and safety a. Air pollution: | (OSHA) deficiencies: | : |
| wing also supports an Air Force region 11. Outstanding pollution and safety a. Air pollution: b. Water pollution: | (OSHA) deficiencies: 49 1,37 | 2 |
| wing also supports an Air Force region 11. Outstanding pollution and safety a. Air pollution: | (OSHA) deficiencies: 49 1,37 | 2 4 |

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 1. |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| ROYAL AIR FORCE LAKENHEATH, | |
| UNITED KINGDOM DORMITORIES | · |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJE | CT COST(\$000) |

2.75.96 721-312 MSET953014 15,838

9. COST ESTIMATES

| J. COST ESTIMATE | 13 | | | |
|---------------------------------------------|-----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORIES (216 PN) | SM | 7,000 | 1,800 | 12,600 |
| SUPPORTING FACILITIES | | | | 2,116 |
| UTILITIES | LS | | | (825) |
| PAVEMENTS | LS | | | (553) |
| SITE IMPROVEMENTS/BALLFIELD RELOCATION | LS | | | (443) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 2,250 | 131 | (295) |
| SUBTOTAL | | | | 14,716 |
| CONTINGENCY (5%) | | | | 736 |
| TOTAL CONTRACT COST | | | | 15,452 |
| SUPERVISION, INSPECTION AND OVERHEAD (2.5%) | | | | 386 |
| TOTAL REQUEST | | | | 15,838 |
| TOTAL REQUEST (ROUNDED) | 1 | 1 | | 15,838 |
| | | [[| | |
| | ļ | !!! | | !!! |
| | | ! | | |
| · | ! | !! | | !!! |
| FCF BUDGET RATE USED: POUND 0.6185 | ! | !!! | | ! |
| | 1 | | | 1 |

10. Description of Proposed Construction: Two, three-story facilities with reinforced concrete foundation and floor slabs, masonry walls and pitched roof. Includes room-bath/kitchen-room modules, laundry room, storage, lounge, and supporting facilities to include passive anti-terrorism protection. Construction to include site improvements, utilities, demolition, and relocation of ballfields.

| Air Conditioning: 329 KW. Grade Mix: 216 E1-E4.

REQUIREMENT: 1,310 PN ADEQUATE: 738 PN SUBSTANDARD: PROJECT: Construct two dormitories. (Current Mission) REQUIREMENT: Project is required to eliminate the last two central gang latrine dormitories on RAF Lakenheath. A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. CURRENT SITUATION: There are currently not enough adequate dormitories to accommodate the unaccompanied enlisted personnel at RAF Lakenheath. are 455 E1-E4 unaccompanied enlisted personnel forced to live off base in expensive private housing, detrimentally affecting readiness and force protection initiatives. Of the remaining personnel living on base, 117 live in substandard dormitories with central gang latrines, insufficient laundry rooms, and inadequate recreational and storage space. They have inadequate heat controls, insufficient insulation, and inferior noise

attenuation. Antiquated room climate control and lack of air conditioning requires dormitory occupants to open windows for adequate ventilation.

Page No

| | 1. COMPONENT | | 2. D | ATE |
|---|--------------------------------------------|----|---------|--------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ΓA | j | |
| _ | AIR FORCE (computer generated) | | | |
| | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| _ | ROYAL AIR FORCE LAKENHEATH, UNITED KINGDOM | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| | | 1 | | |
| | DODMITTORIES | 1 | MCEMOES | 074 |

This condition combined with close proximity to the flightline exacerbates noise problems. This project allows the elimination of the last two central gang latrine dormitories (117 PN total) from the installation's inventory: One dormitory (65 PN) will be demolished as part of this project and the second dormitory (52 PN) will be converted to another function through a separate O&M project.

IMPACT IF NOT PROVIDED: Airmen stationed far from home and family will continue to be forced to live in substandard conditions, further degrading morale, productivity, and career satisfaction. Lowered morale will contribute to retention difficulties for the Air Force. The lack of on-base living quarters for unaccompanied enlisted airmen will continue to pose force protection risks and decrease force readiness capabilities. ADDITIONAL: This project is not eligible for NATO funding. This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. BASE CIVIL ENGINEER: LTC Andrew Scrafford 011-44-638-52-2100. FY 1996 Unaccompanied Housing RPM Conducted: \$1.0M FY 1997 Unaccompanied Housing RPM Conducted: \$6.55M. Future Unaccompanied Housing RPM Requirements(estimated): FY98=\$0.9M; FY99=\$0.92M; FY00=\$0.95M; FY01=\$0.98M; FY02=\$1.0M; FY03=\$1.04M.

| OORMITO | ECT : | DRCE LAKENHEATH, UNITED KINGDOM 5. PRO. | |
|---------|-------|--------------------------------------------------------------------------------|-------------|
| .2. SU | RIES | | JECT NUMBER |
| 2. SU | RIES | | |
| | | MSE | r953014 |
| a. E | IPPLE | MENTAL DATA: | |
| | Stima | ated Design Data: | |
| , | | - Chahura | |
| (| , | Status: a) Date Design Started | 97 APR 01 |
| | | bate besign started Discovery parametric Cost Estimates used to develop costs | y AFR 01 |
| | | c) Percent Complete as of Jan 1998 | 35% |
| | | d) Date 35% Designed. | 97 JUL 15 |
| | | Date Design Complete | 98 AUG 01 |
| | ,, | Jaco Debign Compiled | 50 A00 01 |
| (| | Basis: | |
| | | a) Standard or Definitive Design - | NO |
| | (1 | o) Where Design Was Most Recently Used - | N/A |
| (| (3) | Fotal Cost (c) = (a) + (b) or (d) + (e): | (\$000) |
| | (a | a) Production of Plans and Specifications | 950 |
| | () | o) All Other Design Costs | 475 |
| | (| c) Total | 1425 |
| | ((| d) Contract | 1069 |
| | (| e) In-house | 356 |
| (| (4) | Construction Start | 99 JAN |
| | | | |
| | | | |
| . Equ | ipme | nt associated with this project will be provided from | |
| ther a | appro | priations: N/A | |
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Page No

| 1. COMPONENT | | | 2. DATE |
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| FY 1999 MILITARY CON AIR FORCE (computer 9 | | AM | |
| | 4. COMMAND | | 5. AREA CONST |
| | | | COST INDEX |
| | UNITED STATES A | : | |
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| | STUDENTS | SUPPORT | |
| STRENGTH OFF ENL CIV | | | CIV TOTAL |
| a. As of 30 SEP 97 394 3482 215 | | 13 2 | 27 3 4,134 |
| b. End FY 2003 387 3513 231 | | 13 2 | 27 3 4,174 |
| 7. INVENTORY | DATA (\$000) | | |
| a. Total Acreage: (1,121) | | | |
| b. Inventory Total As Of: (30 SEP 97) | | | 144,100 |
| c. Authorization Not Yet In Inventory: | | | 0 |
| d. Authorization Requested In This Prog | ram: | | 24,960 |
| e. Authorization Included In Following | Program. (FV 2 | 000) | 6,450 |
| | | 000, | 34,650 |
| f. Planned In Next Three Program Years: | • | | 0 |
| g. Remaining Deficiency: | | | • |
| h. Grand Total: | | | 210,160 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | FY 1999 | | |
| CATEGORY | | _ | DESIGN STATUS |
| CODE PROJECT TITLE | SCOPE | (\$000) | START CMPL |
| | | | |
| 141-753 KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNITS FA | 6,625 SM AC | 14,034 F | FEB 97 SEP 98 |
| 721-312 DORMITORY | | 10.926 A | APR 97 APR 98 |
| 721-312 DORMITOR1 | TOTAL: | | |
| 9a. Future Projects: Included in the | | | 200) |
| 141-456 OPERATIONS SUPPORT FACILITY | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 171-212 KC-135 FLIGHT SIMULATOR FAC | 550 SM | | |
| | 4,000 SM | | |
| 442-257 HAZMAT STORAGE FACILITY | _ | | |
| | TOTAL: | 6,450 | |
| 9b. Future Projects: Typical Planned | | | |
| 113-321 NORTH RAMP EXTENSION | 100,000 SM | • | |
| 130-142 FIRE STATION | 2,250 SM | - | |
| 141-786 MOBILITY PROCESSING CENTER | 2,800 SM | 4,500 | |
| 149-962 CONTROL TOWER/BASE OPERATIONS | | 2,200 | |
| 211-152 CONSOL FLIGHTLINE MAINT CENTER | • | 2,900 | |
| 211-154 PNEUDRAULICS SHOP | 2,150 SM | 5,200 | |
| 218-852 FABRICATIONS SHOP | 3,550 SM | 7,100 | |
| 10. Mission or Major Functions: The l | host air refueli | ng wing s | supports a |
| KC-135 squadron and the European Tanker | | | |
| hosts Headquarters Third Air Force and | | | |
| and MC-130H/P aircraft. | | | |
| 11. Outstanding pollution and safety | (OSHA) deficienc | ies: | |
| Carbeanaring portaction and bareey | , , | | |
| l a lim pollution. | | | 0 |
| a. Air pollution: | | | 545 |
| b. Water pollution: | L . | | |
| c. Occupational safety and health | 11: | | 7 400 |
| d. Other Environmental: | | | 7,400 |
| 12. Real Property Maintenance Backlog | This Installati | on · | 79,792 |
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| 1. COMPONENT | 2. DATE | | | |
|------------------------------------------------------------------|-----------------|--|--|--|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | | |
| AIR FORCE (computer generated) | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | |
| ROYAL AIR FORCE MILDENHALL, KC-135 SQUADRON OPERATIONS/ | | | | |
| UNITED KINGDOM AIRCRAFT MAINTENANCE UNITS FAC | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT | CT COST (\$000) | | | |
| | | | | |

OFOE943015

14,034

9. COST ESTIMATES UNIT COST U/M QUANTITY COST (\$000) ITEM KC-135 SOUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNITS FAC SM 6,625 11,180 SQUAD OPS/AMU SM 5,500 1,704 (9,372) OPERATIONS SUPPORT 800 SM 1,610 (1,288)GROUP HEADOUARTERS SM 325 1,600 (520) SUPPORTING FACILITIES 1.860 UTILITIES LS 760) **PAVEMENTS** LS 680) SITE IMPROVEMENTS LS 420) SUBTOTAL 13,040 CONTINGENCY (5%) 652 TOTAL CONTRACT COST 13,692 SUPERVISION, INSPECTION AND OVERHEAD (2.5%) 342 TOTAL REQUEST 14,034 TOTAL REQUEST (ROUNDED) 14,034

10. Description of Proposed Construction: Two-story facility with concrete foundation, external brick finish, sloped roof system, fire protection system, utilities, passive anti-terrorism protection, site improvements/parking, and all necessary support.

Air Conditioning: 629 KW.

11. REQUIREMENT: 6,625 SM ADEQUATE: 0 SUBSTANDARD: 2,992 SM

PROJECT: Construct a KC-135 Squadron Operations/Aircraft Maintenance Unit
(Squad Ops/AMU) facility. (Current Mission)

REQUIREMENT: A consolidated operations group complex is needed to centralize KC-135 squadron operations/aircraft maintenance unit (Sq Ops/AMU), operations support squadron functions, and operations group command section. The consolidation relocates flyers and maintainers out of undersized, temporary, and dispersed facilities into a functional and adequately sized building sited adjacent to the flightline to facilitate support of mission aircraft. Space is required for the operations group commander and staff, Squad Ops/AMU management support to include the European Tanker Task Force mission, briefing/debriefing, flight planning, training, safety, tool rooms, bench stock, life support, locker rooms, and the mobility office. Additional space is required for select operations support squadron functions to include command section, intelligence flight, and weather.

| CURRENT SITUATION: There are no adequate facilities to support tanker | consolidated squadron operations and aircraft maintenance unit operations | at RAF Mildenhall. Existing operations are conducted in substandard, | inadequately sized, and improperly configured facilities. Operations | personnel work out of six facilities (two temporary) far from supporting

Page No

FCF BUDGET RATE USED: POUND 0.6185

2.75.96

| 1. COMPONENT | 2. DATE | | | |
|--------------------------------------------------------|------------|--|--|--|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 'A A' | | | |
| AIR FORCE (computer generated) | | | | |
| 3. INSTALLATION AND LOCATION | | | | |
| | I | | | |
| ROYAL AIR FORCE MILDENHALL, UNITED KINGDOM | | | | |
| 4. PROJECT TITLE 5. PROJECT NUMBER | | | | |
| KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNITS | | | | |
| FAC | QFQE943015 | | | |

functions. The AMU operates out of a converted hangar unsuitably configured for required use. Life Support is in a third area with only half of the required space. This physical separation, up to 5 kilometers, creates fragmented lines of communication and authority. All existing permanent facilities will be transferred to house more appropriate requirements.

IMPACT IF NOT PROVIDED: The unit will remain scattered in inferior, undersized, substandard facilities. Lines of communication and authority will continue to be hampered impacting the cohesiveness necessary to become an efficient and effective operational unit. Essential operations and logistic functions will continue to require additional work-arounds that will degrade mission performance. Additional temporary space will need to be procured to fulfill unit space requirements. Unit members will continue to travel the 5 kilometers between facilities to accomplish the Implementation of key base facility utilization study recommendations will not be possible.

ADDITIONAL: This project is not eligible for NATO funding. criteria/scope of this project was derived from AFH 32-1084, Facility Requirements Handbook and Air Mobility Command Consolidated Squadron Operations/Aircraft Maintenance Unit Design Guide. A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. BASE CIVIL ENGINEER: LTC Seb Romano, 011-44-638-54-2205.

| IR FO | RCE | i | FY 1999 MILITARY CONSTRUCTION PROJECT DAT (computer generated) | |
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| . INS | TALL | ATIO | N AND LOCATION | |
| OVAT | מדת | FODC | E MILDENHALL, UNITED KINGDOM | |
| . PRO | | | | 5. PROJECT NUMBER |
| | | | N OPERATIONS/ AIRCRAFT MAINTENANCE UNITS | |
| AC | | | | QFQE943015 |
| | | | | |
| 2. S | OPPL | EMEN | ITAL DATA: | |
| a. : | Esti | mate | ed Design Data: | |
| | (1) | Sta | itus: | |
| | | | Date Design Started | 97 FEB 01 |
| | | | Parametric Cost Estimates used to develop c | |
| | | | Percent Complete as of Jan 1998 | 35% |
| | | | Date 35% Designed. | 97 JUN 15 |
| | | (e) | Date Design Complete | 98 SEP 30 |
| | (2) | Bas | sis: | |
| | | (a) | Standard or Definitive Design - | NO |
| | | (b) | Where Design Was Most Recently Used - | N/A |
| | (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (-, | (a) | | 842 |
| | | | All Other Design Costs | 421 |
| | | | Total | 1263 |
| | | (d) | Contract | 947 |
| | | (e) | In-house | 316 |
| | (4) | Con | nstruction Start | 99 JAN |
| | | | | |
| | | | | |
| _ | - | | associated with this project will be provide $tations: N/A$ | ed from |
| CHEL | appı | .Opri | idelons. N/A | |
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| 1. COMPONENT | 2. DATE |
|------------------------------------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | 1 |
| ROYAL AIR FORCE MILDENHALL, | · |
| UNITED KINGDOM DORMITORY | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT | ECT COST(\$000) |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE / . PRODECT NOMBER 6. PRODE | ECT COST (\$000) |

| 9. COST ESTIMATE | S | | | |
|---------------------------------------------|-----|----------|-------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (144 PN) | SM | 4,750 | 1,809 | 8,593 |
| SUPPORTING FACILITIES | | | | 1,558 |
| UTILITIES | LS | 1 | | (341) |
| PAVEMENTS | LS | | | (299) |
| SITE IMPROVEMENTS | LS | | | (228) |
| REPLACE INCIDENT FACILITY | LS | | | (663) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SM | 325 | 83 | (27) |
| SUBTOTAL | | | | 10,151 |
| CONTINGENCY (5%) | | | | 508 |
| TOTAL CONTRACT COST | | | | 10,659 |
| SUPERVISION, INSPECTION AND OVERHEAD (2.5%) | | | | 266 |
| TOTAL REQUEST | | | | 10,925 |
| TOTAL REQUEST (ROUNDED) | | | | 10,926 |
| | | | 1 | |
| | | | | <u> </u> |
| | | | | |
| FCF BUDGET RATE USED: POUND 0.6185 | | | | |
| | | | | |

- | 10. Description of Proposed Construction: A three-story facility with | reinforced concrete foundation/slabs, masonry walls, and pitched roof. | Includes room-bath/kitchen-room modules, lounge, linen exchange, laundry | and storage rooms, exterior balcony entrances, passive anti-terrorism | protection, utilities, and site improvements. Also includes demolition | and the replacement of a facility to clear the site for this construction. | Air Conditioning: 223 KW. Grade Mix: 144 E1-E4.
- | 11. REQUIREMENT: 972 PN ADEQUATE: 631 PN SUBSTANDARD: 60 PN | PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: Project is required to eliminate the last central gang latrine dormitory on RAF Mildenhall. A major Air Force objective provides unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Additionally, a replacement facility is required to house the base audio visual and photo lab functions currently working out of a substandard facility which must be demolished to clear the site for this dormitory construction.

CURRENT SITUATION: There are currently not enough adequate dormitories to accommodate the unaccompanied enlisted personnel at RAF Mildenhall. There are 281 E1-E4 unaccompanied enlisted personnel forced to live off base in expensive private housing, detrimentally affecting readiness and force protection initiatives. Of the remaining personnel living on base, approximately 60 live in substandard dormitories with central gang latrines, inadequate heating controls, and insufficient noise attenuation.

10,926

2.75.96

| | 1. COMPONENT | | 2. DA | ATE |
|---|--------------------------------------------|------|----------|--------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ΓA | | |
| _ | AIR FORCE (computer generated) | | | |
| | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| _ | ROYAL AIR FORCE MILDENHALL, UNITED KINGDOM | | | |
| | 4. PROJECT TITLE | 5. J | PROJECT | NUMBER |
| | | | | |
| | DORMITORY | (| OFOE9730 | 010 |

IMPACT IF NOT PROVIDED: Airmen stationed far from home and family will continue to be forced to live in substandard conditions further degrading their morale, productivity, and career satisfaction. Lowered morale will contribute to retention difficulties for the Air Force. The lack of on-base living quarters for unaccompanied enlisted airmen will continue to pose force protection risks and decreased force readiness capabilities. ADDITIONAL: This project is not eligible for NATO funding. This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. FY 1996 Unaccompanied Housing RPM Conducted: \$8.6M. FY 1997 Unaccompanied Housing RPM Conducted: \$2.785M. Future Unaccompanied Housing RPM Requirements (Estimated): FY98=\$3.523M; FY99=\$1.569M; FY00=\$1.616M; FY01=\$1.664M; FY02=\$1.714M; FY03=\$1.766M. BASE CIVIL ENGINEER: LtCol Seb Romano, 011-44-638-54-2205.

| . COMPONI | NT FY 1999 MILITARY CONSTRUCTION PROJECT DA | 2. DATE TA |
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| | ATION AND LOCATION | |
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| OYAL AIR | FORCE MILDENHALL, UNITED KINGDOM | |
| . PROJEC | | 5. PROJECT NUMBER |
| | • | |
| ORMITORY | | QFQE973010 |
| | | |
| 2. SUPP | JEMENTAL DATA: | |
| a Fet | mated Design Data: | |
| a. Est. | aced besign baca. | |
| (1) | Status: | |
| , , | (a) Date Design Started | 97 APR 01 |
| | (b) Parametric Cost Estimates used to develop | costs N |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 JUL 15 |
| | (e) Date Design Complete | 98 APR 01 |
| | | |
| (2) | Basis: | 170 |
| | (a) Standard or Definitive Design -(b) Where Design Was Most Recently Used - | NO N/A |
| | (b) where besign was most recently used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| (3) | (a) Production of Plans and Specifications | 656 |
| | (b) All Other Design Costs | 328 |
| | (c) Total | 984 |
| | (d) Contract | 738 |
| | (e) In-house | 246 |
| | | 00 777 |
| (4) | Construction Start | 99 JAN |
| | | |
| | | |
| . Equip | ment associated with this project will be provid | ded from |
| | ropriations: N/A | |
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| | 1999 MILIT | | | | PROGI | MAS | | 2. DAT | re |
|-----------------------------------------------------------------------|--------------|-------------|--------|--------|----------|----------|-------|--------|----------|
| AIR FORCE 3. INSTALLATION AND L | | puter o | | MMAND | | | | | EA CONST |
| VARIOUS LOCATIONS | | | | | | | | 0. | .00 |
| 6. PERSONNEL | PERMAN | ENT | SI | UDENT | S | SU | PPORT | | L |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. As of 30 SEP 97 | | ļ | | | | | | | , |
| b. End FY 2003 | | 1 | | 11 | <u> </u> | L | | | |
| | | ENTORY | DATA | (\$000 |) | | | | |
| a. Total Acreage: (| 0) | | | | | | | | , |
| b. Inventory Total As | | | | | | | | | 0 |
| c. Authorization Not | | - | ~~~~. | | | | | 42,72 | - |
| d. Authorization Reque. Authorization Incl | | _ | _ | am. | /pv · | 2000) | | 52,98 | : |
| f. Planned In Next Th | | _ | _ | am: | (FI. | 2000) | | 190,58 | : |
| g. Remaining Deficien | - | licars | • | | | | | 150,50 | 0 |
| h. Grand Total: | cy. | | | | | | | 286,29 | - 1 |
| 8. PROJECTS REQUESTED | IN THIS PE | OGRAM: | FY 1 | 999 | | | | 200,2 | |
| CATEGORY | 111 11110 11 | | | | | COS | т п | ESIGN | STATUS |
| | ECT TITLE | | 5 | COPE | | (\$00 | _ | START | CMPL |
| 222 | | | _ | | | <u> </u> | | | |
| 010-211 UNSPECIFIED | MINOR CONST | RUCTIO | N | | LS | 7,1 | 35 | | |
| 010-211 PLANNING AND | | | | | | 35,5 | | | |
| 010 211 1211111111111111111111111111111 | | | | TOTAL | | 42,7 | | | |
| 9a. Future Projects: | Included | in the | Follo | wing | Prog | | | 000) | |
| 010-211 PLANNING AND | | | | _ | LS | | | | |
| 010-211 UNSPECIFIED | MINOR | | | | LS | 10,2 | 90 | | |
| CONSTRUCTIO | N | | | | | | | | |
| | | | | TOTAL | ı: | 52,9 | 87 | | |
| 9b. Future Projects: | Typical F | Planned | Next | Three | Yea | rs: | | | |
| 010-211 PLANNING AND | | | | | LS | | | | |
| 010-211 UNSPECIFIED | | TRUCTIO | N | | LS | • | | | |
| 010-211 PLANNING AND | | | | | LS | • | | | |
| 010-211 UNSPECIFIED | | | | | LS | 11,0 | 02 | | |
| CONSTRUCTIO | | | | | T. C. | F2 4 | 0.4 | | • |
| 010-211 PLANNING AND | | | /OCITA | \ | | 53,4 | | | |
| 11. Outstanding poll | ution and s | sarety | (USHA |) dell | степ | cies: | | | |
| a Aim mallutia | | | | | | | | | 0 |
| a. Air pollutionb. Water pollution | | | | | | | | | 0 |
| c. Occupational | | d healt | h. | | | | | | 0 |
| d. Other Enviro | | a mearc | 11. | | | | | | 0 |
| 12. Real Property Ma | | Backlog | This | Insta | allat | ion | | | 0 |
| Real Property Me | | | | | | | | | - |
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| 1. COMPONENT | | | 2. DATE |
|--------------------|-------------------|---------------------|------------------------|
| F | Y 1999 MILITARY C | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (comput | er generated) | i |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | ritle |
| | | | İ |
| VARIOUS LOCATIONS | | PLANNING AND | D DESIGN |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | 1 | 1 | İ |
| 9.12.11 | 010-211 | PAYZ988099 | 35,592 |

| 9. COST ESTIMATES | | | | | | |
|-------------------------|----------------------------|-----|--|--|--|--|
| | UNIT COS | T | | | | |
| ITEM | U/M QUANTITY COST (\$00 | 0) | | | | |
| PLANNING AND DESIGN | LS 35, | 592 | | | | |
| SUBTOTAL | 35, | 592 | | | | |
| TOTAL CONTRACT COST | 35, | 592 | | | | |
| TOTAL REQUEST | 35, | 592 | | | | |
| TOTAL REQUEST (ROUNDED) | 35, | 592 | | | | |
| | | 1 | | | | |
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- 10. Description of Proposed Construction: The funds requested will be used to provide financing for architectural and engineering services and construction design for Air Force Military Construction and host nation funded construction programs.
- 11. REQUIREMENT: As required.

REQUIREMENT: These planning and design funds are required to complete the design of facilities in the FY00 Military Construction Program, initiate design of facilities in the FY01 Military Construction Program and accomplish planning and design for major and complex technical projects with a long lead-time to be included in subsequent Military Construction Programs. Also provides funds for value engineering and for the support of design and construction management of projects that are funded by foreign governments and for design of classified and special programs.

| 1. COMPONENT | | | | | 2. DA | re |
|------------------------------------|-------------------|-------------|--------|--------|---------|----------|
| i : | 1999 MILITARY CO | | PROGR | MAS | ļ | ļ |
| AIR FORCE | | generated) | | | | |
| 3. INSTALLATION AND L | OCATION | 4. COMMANI | D | | | EA CONST |
| | | | | | i cos | T INDEX |
| VARIOUS LOCATIONS | 1 | - | | | | .00 |
| 6. PERSONNEL | PERMANENT | STUDENT | | SUP | PORTED | L |
| STRENGTH | OFF ENL CIV | OFF ENL | CIV | OFF | ENL CIV | TOTAL |
| a. As of 30 SEP 97 | | | | ļ | | |
| b. End FY 2003 | | <u> </u> | | | | |
| | 7. INVENTORY | DATA (\$000 | 0) | | | |
| a. Total Acreage: (| 0) | | | | | ļ |
| b. Inventory Total As | | | | | | 0 |
| c. Authorization Not | | | | | | 0] |
| d. Authorization Requ | | | | | 42,72 | 27 |
| e. Authorization Incl | | | (FY 2 | (000 | 52,98 | 37 |
| f. Planned In Next Th | | : | | | 190,58 | 30 |
| g. Remaining Deficien | cy: | | | | | 0 |
| h. Grand Total: | | | | | 286,29 | 94 |
| 8. PROJECTS REQUESTED | IN THIS PROGRAM: | FY 1999 | | | | İ |
| CATEGORY | | | | COST | DESIGN | STATUS |
| CODE PROJ | ECT TITLE | SCOPE | | (\$000 |) START | CMPL |
| | | | | | | l |
| 010-211 UNSPECIFIED | | N | LS | 7,13 | | |
| 010-211 PLANNING AND | DESIGN | | _ | 35,59 | - | ļ |
| lo Di Di | | TOTAL | | 42,72 | | |
| 9a. Future Projects: | | Following | _ | | | ! |
| 010-211 PLANNING AND | | | | 42,69 | | ļ |
| 010-211 UNSPECIFIED CONSTRUCTION | | | LS | 10,29 | O | [|
| CONSTRUCTION | IN | TOTAI | _ | F2 00 | _ | ļ |
| 9b. Future Projects: | Tymical Planned | | | 52,98 | / | |
| 010-211 PLANNING AND | | Next IIIIee | | 51,24 | 2 | 1 |
| 010-211 UNSPECIFIED | | N. | | 10,67 | | 1 |
| 010-211 PLANNING AND | | 21 | | 52,79 | | ! |
| 010-211 UNSPECIFIED | | | LS | 11,00 | | - |
| CONSTRUCTION | | | | 11,00 | 2 | |
| 010-211 PLANNING AND | | | LS | 53,48 | 4 | 1 |
| | ution and safety | (OSHA) defi | | | | 1 |
| | | | | | | ļ |
| a. Air pollution | n: | | | | C |) |
| b. Water pollut: | | | | | | |
| c. Occupational | safety and healt | h: | | | Ċ | |
| d. Other Environ | | | | | Ċ | ! |
| 12. Real Property Ma | intenance Backlog | This Insta | allati | on. | (|) |
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| 1 | 1. COMPONENT | | 2. DATE | |
|---|-----------------------------|-------------------------|-----------------------------------|---|
| 1 | FY 1999 | MILITARY CONSTRUCTION | ON PROJECT DATA | |
| 1 | AIR FORCE | (computer generate | ed) | L |
| | 3. INSTALLATION AND LOCAT | TION 4. | PROJECT TITLE | |
| 1 | | 1 | | |
| | VARIOUS LOCATIONS | UN | NSPECIFIED MINOR CONSTRUCTION | Ĺ |
| Ī | 5. PROGRAM ELEMENT 6. CAT | TEGORY CODE 7. PROJEC | CT NUMBER 8. PROJECT COST(\$000) | ĺ |
| İ | | | | |
| | 9.12.11 01 | 10-211 PAYZ92 | 24015G 7,135 | ĺ |

| 9. COST ESTIMATES | | | | | | | | |
|--------------------------------|-----|----------|------|---------|---|--|--|--|
| | | | UNIT | COST | • | | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | _ | | | |
| UNSPECIFIED MINOR CONSTRUCTION | LS | | | 7,135 | | | | |
| SUBTOTAL | | | | 7,135 | | | | |
| TOTAL CONTRACT COST | | | | 7,135 | | | | |
| TOTAL REQUEST | |] | | 7,135 | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 7,135 | | | | |
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10. Description of Proposed Construction: Provide a lump sum amount for unspecified construction projects not otherwise authorized by law. Minor construction projects costing less than these limits are authorized to be funded from the operations and maintenance appropriation. Includes construction, alteration, or conversion of permanent or temporary facilities.

11. REQUIREMENT: As required.

REQUIREMENT: Minor construction projects authorized by 10 U. S. Code 2805 are military construction projects with an estimated funded cost between \$500,000 and \$1,500,000; however projects with an estimated funded cost of \$1,000,000 to \$3,000,000 may be funded under this authority when specifically planned to correct a life, health or safety deficiency. This package provides a means of accomplishing urgent projects that are not identified but which are anticipated to arise during FY99. Included would be projects to support new mission requirements, support of new equipment and concepts, and other essential support to Air Force missions and functions that could not wait until availability of FY00 Military Construction Program funds.

270

| 1. COMPONENT | | | | | | | | | 2. I | DAT | E |
|---------------|---------|--------------|--------|------|---------|--------|-----------|--------|------|-----|---------|
| | F | 7 1999 MILIT | ARY CO | DNST | RUCTION | PRO | OJECT DAT | A | | | |
| AIR FORCE | | (c | ompute | er g | enerate | ed) | | | | | |
| 3. INSTALLATI | ON ANI | LOCATION | | | 1 | | JECT TITL | | | | |
| | | | | | (0 | CAPI | ral worki | NG FUN | D) | | |
| ROBINS AIR FO | DRCE BA | ASE, GEORGIA | | | DEI | POT 1 | PLANT SER | VICES | FAC: | LI | TY |
| 5. PROGRAM EI | LEMENT | 6. CATEGORY | CODE | 7. | PROJECT | וטא יו | MBER 8. | PROJEC | T CC | OST | (\$000) |
| | | | | 1 | | | | *** | | | |
| 7.28.96 | | 211-154 | | | UHHZ880 | 0013 | | | 13 | 1,8 | 94 |
| | | 9 | . cos | r es | TIMATES | 3 | | | | | |
| | | | | | | | 1 | UNIT | | C | OST |
| | | ITEM | | | | U/M | QUANTITY | COST | | (\$ | 000) |
| DEPOT PLANT S | SERVICE | ES FACILITY | | | | SM | 8,600 | 1 | | | 8,360 |
| AIRCRAFT OF | RGANIZA | ATIONAL MAIN | renan(| CE | | SM | 8,000 | 1,0 | 00 | (| 8,000) |
| STORAGE | | | | | | SM | 600 | 6 | 00 | (| 360) |
| SUPPORTING FA | CILIT | ŒS | | | ! | | ł | | 1 | | 2,335 |
| UTILITIES | | | | | | LS | 1 | | - 1 | (| 630) |
| PAVEMENTS | | | | | , | LS | 1 | 1 | | (| 450) |

LS

SM

LS

8,500

10. Description of Proposed Construction: Concrete floor slab and footings, steel frame, masonry walls, and roof system. Includes HVAC, utilities, required support, demolition and asbestos abatement of six buildings totaling 8,500 SM.

Air Conditioning: 400 KW.

8,600 SM ADEQUATE: 0 SUBSTANDARD: REQUIREMENT: 8,500 SM PROJECT: Construct a depot plant services facility. (Current Mission) REQUIREMENT: Provide a facility that consolidates repair and maintenance of industrial equipment and plant distribution systems, equipment and facility engineering support, installation, vehicle control, and the control and distribution of tools and tool kits. All of these functions support depot maintenance of the F-15, C-130, C-141 aircraft, avionics, gyro and electronic warfare systems, as well as repair and manufacturing processes of the Technology and Industrial Support Directorate. Consolidation will streamline operations, eliminate facilities with safety and fire deficiency reports, and reduce maintenance and utility costs. CURRENT SITUATION: The depot plant services' functions are currently located in substandard facilities considered unsuited for efficient use in support of the base mission. Operations are dispersed throughout the base in ten facilities which have documented fire and safety hazards. Six of these ten buildings require excessive maintenance. Walls and trusses in several buildings have failed and have been shored-up; bridge cranes in several buildings have been abandoned because columns and trusses cannot support required loads. Electrical demands exceed supply, electrical conduits crisscross wood trusses and columns, and any fire would quickly spread. These facilities are not well insulated and work areas cannot be

SITE IMPROVEMENTS

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

SUBTOTAL

COMMUNICATIONS SUPPORT

DEMOLITION/ASBESTOS ABATEMENT

SUPERVISION, INSPECTION AND OVERHEAD (6%)

EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)

240)

935)

80)

535

674

(430)

10,695

11,230

11,904 11,894

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|--------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 1 |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| ROBINS AIR FORCE BASE, GEORGIA | |
| 4. PROJECT TITLE 5. PR | OJECT NUMBER |
| | |
| DEPOT PLANT SERVICES FACILITY UH | HZ880013 |

efficiently or economically modified for heating or cooling requirements. Paint and welding booths are not fireproof and sheet metal has been attached to wooden walls to lessen (but not eliminate) the risk of fire. Half of the loading docks are unuseable because they were designed for the transfer of materials onto and off the trains; however, trains are no longer used to deliver materials to the base. Forklifts are restricted because of low ceilings and close column spacing. Dispersal of the workforce creates work flow problems and wastes manpower. Transporting supplies, parts and tools from one building to another is inefficient. This project will demolish six buildings totaling 8,500 SM. 140 SM will be mothballed and 830 SM will be transferred to another user. IMPACT IF NOT PROVIDED: Uneconomical repairs and modifications to existing buildings will continue. Documented fire safety hazards will continue. Dispersal of the workforce will continue to reduce worker productivity, and energy costs will continue to be excessive, resulting in deterioration of mission support to critical Air Force Weapon Systems. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Handbook 32-1084, "Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, renovation, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The requirement for this project was validated by the Joint Service Depot Maintenance Industrial Military Construction Review Board in May 93. BASE CIVIL ENGINEER: Col John W. Mogge, (912) 926-3093.

| · | MILITARY CONSTRUCTION | | 2. DATE |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------|
| IR FORCE INSTALLATION AND LOCA | (computer generate | ed) | |
| . Indiamatical Part Louis | | | |
| OBINS AIR FORCE BASE, O | GEORGIA | | |
| . PROJECT TITLE | • | 5. PR | OJECT NUMBER |
| DEPOT PLANT SERVICES FAC | CILITY | UHI | HZ880013 |
| .2. SUPPLEMENTAL DATA: | | | |
| 2. SOFFIEMENTAL DATA: | | | |
| a. Estimated Design I | Data: | | |
| (1) Project to be | e accomplished by one s | tep turn key proce | edures |
| (2) Basis: | | | |
| | or Definitive Design - sign Was Most Recently | | NO |
| (b) where bes | sign was most Recently | used - | A\N |
| (3) Design Allowa | ance | | . 358 |
| (4) Construction | Start | | 99 JAN |
| | | | |
| EQUIPMENT NOMENCLATURE | PROCURING APPROPRIATION | FISCAL YEAR APPROPRIATED OR REQUESTED | COST (\$000) |
| INTERT CITETEMENTS NOVEL | NATION IN COLUMN TO THE PARTY OF THE PARTY O | | |
| INITIAL OUTFITTING EQUIP | PMENT | FY99 | 430 |
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NARRATIVE SUMMARY

This Military Family Housing request supports the Congressional emphasis on providing excellent housing for all military members and their families and that continual improvement in quality is the measure of excellence. We depend first on the local community to meet our housing needs. When local community housing is not available, we will construct military family housing which meets contemporary community living standards. This budget requests funds to operate and maintain our inventory at a standard that protects from asset deterioration, and maintains the quality level established by Congressional appropriations and guidance. Our goal is to provide quality homes that meet contemporary whole-house standards.

Family housing is one of the most important quality of life issues in the Air Force. Improving or replacing our aging housing inventory is our top facility priority. Our military members and their families expect and deserve homes which meet current standards of livability. In the era of downsized forces, we cannot risk losing highly-trained, experienced Air Force members because of poor housing. Small investments in quality family housing pay great dividends in retaining trained, responsible, ready Air Force members. We cannot afford to let our existing military family housing inventory deteriorate or fail to modernize it to contemporary standards to achieve quality of life incentives, so that we retain highly trained, motivated members.

This budget provides a balanced program between construction, operations, maintenance, and lease funding. The construction funding level indicates the Air Force's commitment to replace or revitalize our existing inventory to meet contemporary standards. We are concentrating on our oldest homes and improving or replacing where economically justifiable. We continue to propose projects that provide new support facilities at installations with the greatest need.

The operations, day-to-day maintenance and leasing accounts predominately support "must pay" requirements such as service contracts, lease contracts, utilities, and required maintenance for the cost of ownership to keep existing homes open and occupied. The maintenance account also supports our goal to arrest, then eliminate, deferred maintenance and repair (DMAR) growth as much as possible within our fiscal constraints. Unfortunately to date we have not eliminated DMAR.

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The Air Force is committed to the development of private sector-funded housing revitalization where it makes economic sense. Current funding levels do not support the required revitalization schedule projected by the Air Force, directly impacting quality of life, retention, and ultimately readiness. Private sector investments will speed the revitalization of family housing and provide safe, comfortable housing for service members without government investment above current Military Family Housing funding. It may be necessary to use many different approaches to meet family housing needs.

The business climate at some locations may not support establishment of privatized housing areas. To help provide the most reliable information to decisionmakers, the Air Force has initiated a Family Housing Master Plan. The Master Plan will define the most effective housing strategy and associated costs. It will integrate construction, operations and maintenance, and privatization efforts to build new, revitalize, continue to maintain, or privatize each asset to achieve optimal life cycle costs.

Lackland AFB, Texas and Robins AFB, Georgia are in the forefront of the Air Force's housing privatization process:

At Lackland AFB, a project appears feasible to privatize 272 enlisted housing units on base. The contractor will be charged with revitalizing, maintaining, and providing services for the 272 families eventually housed in this development. Members who choose to accept housing in the privatized neighborhood will forfeit their entitlements as they currently do to live in housing on base. The contractor will receive the equivalent of each family's entitlements as "rent". The Air Force will pay for utilities for the privatized units outside the deal.

The Air Force is developing a privatization project for 670 units on a geographically separated off-base site at Robins AFB.

Member's forfeited entitlements will make up the contractor's income stream. In this proposed agreement, the contractor will provide utilities to the occupants. In keeping with Office of Management and Budget guidance, the contractor will not be reimbursed for utilities for privatized units outside the agreement in future projects, so each future privatization project will follow the Robins model, not the Lackland model.

While austere, we believe this funding profile represents a well balanced, fiscally constrained program that achieves quality of life goals for military families within the budget request. We respectfully request full support for the Air Force family housing needs presented herein.

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FY 1999 FINANCIAL SUMMARY

AUTHORIZATION FOR APPROPRIATION REQUESTED FOR FY 1999:

| • | | |
|-----------------------------------------------------------------------------------------|-------------------------------|----------------|
| FUNDING PROGRAM FY 1999 | | <u>(\$000)</u> |
| Construction | | 132,915 |
| Post-Acquisition Construction | | 81,778 |
| Advance Planning and Design | | 11,342 |
| Appropriation Request: Construction | | 226,035 |
| Operations, Utilities and Maintenance Operating Expenses Utilities Maintenance | 131,019 152,214 388,659 | 671,892 |
| Leasing - Worldwide | | 118,071 |
| Debt Payment Premiums for Servicemen's Mortgage Insurance Coverage | | 32 |
| Appropriation Request: 0&M Leasing, and Debt Payment | | 789,995 |
| Appropriation Request | | 1,016,030 |
| Reimbursement Program | | 9,400 |
| FY 1999 FAMILY HOUSING PROGRAM | | 1,025,430 |

FY 1999 Authorization Language

SEC. 2302. FAMILY HOUSING

(a) CONSTRUCTION AND ACQUISITION. - Using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may construct or acquire family housing units (including land acquisition) at the installations, for the purposes, and in the amounts set forth in the following table:

| STATE | INSTALLATION | PURPOSE | AMOUNT |
|------------|------------------|------------------------------------|--------------|
| Alabama | Maxwell AFB | 143 Units | \$16,300,000 |
| Alaska | Eielson AFB | 46 Units | \$12,932,000 |
| California | Edwards AFB | 48 Units | \$12,580,000 |
| | Vandenberg AFB | 95 Units | \$18,499,000 |
| Delaware | Dover AFB | 55 Units | \$ 8,998,000 |
| Florida | MacDill AFB | 48 Units | \$ 7,609,000 |
| | Patrick AFB | 46 Units | \$ 9,692,000 |
| | Tyndall AFB | 122 Units | \$14,500,000 |
| Nebraska | Offutt AFB | 90 Units | \$12,212,000 |
| | Offutt AFB | Housing Ofc | \$ 870,000 |
| | Offutt AFB | Housing Maint Facility | \$ 900,000 |
| New Mexico | Kirtland AFB | 37 Units | \$ 6,400,000 |
| Ohio | Wright-Patterson | AFB 40 Units | \$ 5,600,000 |
| Texas | Dyess AFB | 64 Units | \$9,415,000 |
| Washington | Fairchild AFB | 14 Units | \$ 2,300,000 |
| | Fairchild AFB | Housing Ofc and Maintenance Fac | \$ 1,692,000 |

(b) PLANNING AND DESIGN. - Using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may carry out architectural and engineering services and construction design activities with respect to the construction or improvement of military family housing units in an amount not to exceed \$11,342,000

SEC. 2303. IMPROVEMENT TO MILITARY FAMILY HOUSING UNITS

Subject to section 2825 of Title 10, United States Code, and using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may improve existing military family housing units in an amount not to exceed \$81,778,000.

SEC. 2304. AUTHORIZATION OF APPROPRIATIONS, AIR FORCE

- (a) IN GENERAL
 - (5) for Military Family Housing functions -
 - (A) For construction and acquisition, planning and design, and improvement of military family housing and facilities, \$226,035,000.
 - (B) For support of military family housing (including functions described in section 2833 of Title 10, United States Code), \$789,995,000.

FY 1999 Appropriation Language

For expenses of family housing for the Air Force for construction, including acquisition, replacement, addition, expansion, extension and alteration and for operations and maintenance, including debt payment, leasing, minor construction, and insurance premiums, as authorized by law as follows: for [FY98] FY99 Construction, [\$293,709,000) \$226,035,000, for Operation and Maintenance, and Debt Payment [\$817,534,000] \$789,995,000; in all [\$1,111,243,000] \$1,016,030,000: Provided: That the amount for construction shall remain available until September 30, [2003] 2004.

Family Housing, Air Force
Program and Financing (in Thousands of dollars)
Budget Plan (amounts for FAMILY
HOUSING actions programed)

Obligations

| | | מברים מברים | and programme | | | | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------------------|-----------------------------|-------------------------------|-------------------------------|-----------------------------------------|
| Identifi | Identification code 57-0704-0-1-051 | 1997 actual | 1998 est. | 1999 est. | 1997 actual | 1998 est. | 1999 est. |
| 01.0101 01.0201 01.0301 | Program by activities: Direct program: Construction: Construction of new housing Construction improvements Planning | 184,667 124,180 9,590 | 159,943 121,795 11,971 | 132,915 81,778 11,342 | 176,649 125,822 9,213 | 108,271 71,548 7,995 | 121,536 85,199 12,891 |
| 01.9101 | Total construction | 318,437 | 293,709 | 226,035 | 311,684 | 187,814 | 219,626 |
| 02.0101 02.0201 02.0301 02.0501 | Operation, maintenance, and interest payment Operation: Operating expenses Leasing Maintenance of real property Mortgage insurance premiums | 20,00 | 1,2 6,7 9,5 | 6000 | 279,533 114,579 406,660 | 281,205 116,716 419,582 | 83,23 18,07 88,65 |
| 02.9101 | Total operation, maintenance, and interest | 800,802 | 817,534 | 789,995 | 800,802 | 817,534 | 789,995 |
| 1000001 | Reimbursable | 9,148 | 9,198 | 9,400 | 9,148 | 9,198 | 9,400 |
| 10.00.01 | IOCAI | 1,128,38/ | 1,120,441 | 1,025,430 | 1,121,634 | 1,014,546 | 1,019,021 |
| 11.0001 14.0001 17.0001 | ~~! (v. | -1,341 | -2,575 | -2,632 | -1,341 -7,807 -288 | -2,575 | -2,632 |
| 21.4002 21.4009 22.1001 | budget plar budget to other | -10,969 8,000 | | | -110,384 | -106,456 | -212,351 |
| 24.4002 | Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance expiring | 33,676 | | | 106,456 | 212,351 | 218,760 |
| 39.0001 | Budget authority | 1,134,546 | 1,111,243 | 1,016,030 | 1,134,546 | 1,111,243 | 1,016,030 |
| 40.0001 | Budget authority: Appropriation Transferred from other accounts | 1,134,016 | 1,111,243 | 1,016,030 | 1,134,016 | 1,111,243 | 1,016,030 |
| 43.0001 | Appropriation (adjusted) | 1,134,546 | 1,111,243 | 1,016,030 | 1,134,546 | 1,111,243 | 1,016,030 |

1,009,621 -2,035 584,995 2,035 -543,498 1,051,118 1999 est. Obligations 1,005,348
-2,035
637,545
2,035
-584,995 1998 est. 1,057,898 1,112,486 -1,745 705,140 2,035 -637,545 -23,852 -28 1999 est. 1997 actual 1,156,232 Budget Plan (amounts for FAMILY HOUSING actions programed)
1997 actual 1998 est. 1999 est. Family Housing, Air Force Program and Financing (in Thousands of dollars) Orders on hand, SOY
Obligated balance, start of year
Orders on hand, EOY
Obligated balance, end of year
Adjustments in expired accounts (net)
Adjustments in unexpired accounts Relation of obligations to outlays: 57-0704-0-1-051 Obligations incurred Outlays (net) Identification code 71.0001 72.4001 74.1001 74.4001 77.0001 78.0001 90.0001

FY 1999 NEW/CURRENT MISSION ACTIVITIES

In compliance with the Senate Appropriations Committee Report (100-380) on the FY 1989 Military Construction Appropriation Act, the Air Force has included the following exhibit that displays construction projects requested in two separate categories: new mission and current mission. "New Mission" projects are projects that support deployment and beddown of new weapon systems, new program initiatives, and major mission expansions. "Current Mission" projects are projects that either replace inadequate existing facilities or construct new facilities which are not available to meet current requirements.

| LOCATION | MISSION | | REQUESTED AUTHORIZATION AMOUNT (\$000) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| NEW CONSTRUCTION | | | |
| Dyess AFB TX | Current | 64 | 9,415 |
| REPLACEMENT HOUSING | | | |
| Maxwell AFB AL Eielson AFB AK Edwards AFB CA Vandenberg AFB CA Dover AFB DE MacDill AFB FL Patrick AFB FL Tyndall AFB FL Offutt AFB NE Kirtland AFB NM Wright-Patterson AFB OH Fairchild AFB WA SUPPORT FACILITIES | Current Current Current Current Current Current Current Current Current Current Current Current Current | 143 46 48 95 55 48 46 122 90 37 40 | 16,300 12,932 12,580 18,499 8,998 7,609 9,692 14,500 12,212 6,400 5,600 2,300 |
| Offutt AFB NE Offutt AFB NE Fairchild AFB WA | Current Current Current | | 870 ty 900 <u>1,692</u> |

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| | REQUESTED AUTHORIZATION AMOUNT (\$000) |
|-----------------------|----------------------------------------------|
| CURRENT MISSION TOTAL | 140,449 |
| IMPROVEMENTS | 81,778 |
| PLANNING AND DESIGN | 11,342 |
| GRAND TOTAL | 233,619 |

FY 1999 NEW CONSTRUCTION

<u>Program (In Thousands)</u>
FY 1999 Program \$140,499
FY 1998 Program \$159,943

Purpose and Scope

This program provides for the construction of new homes where the local community cannot provide adequate housing and replacement of existing homes, where improvements for Air Force personnel are not economically feasible, and support facilities where existing facilities are inadequate. Costs reflect all amounts necessary to provide complete and usable facilities.

Program Summary

Authorization of \$140,499,000 is requested for: Construction of 64 new units, replacement of 784 units and 3 support facilities.

A summary of the funding program for FY 1999 is as follows:

| AUTHORIZATION Type/Locations | Mission | Number of <u>Units</u> | Requested Amount (\$000) |
|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------|
| New Housing | | | |
| Dyess AFB TX | Current | 64 | 9,415 |
| Replacement Housing | | | |
| Maxwell AFB AL Eielson AFB AK Edwards AFB CA Vandenberg AFB CA Dover AFB DE MacDill AFB FL Patrick AFB FL Tyndall AFB FL Offutt AFB NE | Current Current Current Current Current Current Current Current Current | 143 46 48 95 55 48 46 122 90 | 16,300 12,932 12,580 18,499 8,998 7,609 9,692 14,500 12,212 |
| Kirtland AFB NM Wright-Patterson AFB OH Fairchild AFB WA | Current Current Current | 37 40 14 | 6,400 5,600 2,300 |

Support Facilities

| Offutt AFB NE Offutt AFB NE Fairchild AFB WA | | Office Maint Facility Office & Maint | Ofc | 870 900 <u>1,692</u> |
|----------------------------------------------------|----------|--------------------------------------------|-----|----------------------------|
| CURRENT MISSION NEW CONS | TRUCTION | TOTAL | | 140,449 |
| IMPROVEMENTS | | | | 81,778 |
| PLANNING AND DESIGN | | | | 11,342 |
| GRAND TOTAL | | | | 233,619 |

Appropriation of \$132,915,000 is requested to partially fund the FY1999 New Construction Program. The remaining \$7,584,000 is derived from prior year savings.

| 1. COMPONENT | 1000 1/22 | . Div. CC | TOMPTT | mrov | 2005 | 7.74 | 2 | . DAT | Έ |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|---------------------------------------------------------|-----------------------------|-----------------------------------------------|--------------------------------------|-----------------------------|-------------------------------------|
| AIR FORCE | 1999 MILITA | ARY COL puter (| | | KUGR | .AM | | | |
| 3. INSTALLATION AND LO | | oucer , | | MMAND | | | 15 | ARE | A CONS |
| J. HIGHHUMITON AND D | ochi i on | | ! | DUCATIO | ON | | | | T INDE |
| MAXWELL AIR FORCE BASI | E. ALABAMA | | | RAINING | | MMAND | i | | 84 |
| 6. PERSONNEL | PERMANI | ENT | | UDENTS | | SUPP | ORTE | | |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. As of 30 SEP 97 | 1009 1671 | | 438 | 2 | | 1092 | 46 | 112 | 5,95 |
| b. End FY 2003 | 989 1687 | • | | 2 | i | 1092 | 46 | 112 | 5,91 |
| | 7. INVI | ENTORY | DATA | (\$000) | | | | | |
| a. Total Acreage: (| 3,497) | | | | | | | | |
| b. Inventory Total As | Of: (30 SI | EP 97) | | | | | 2 | 35,58 | 9 |
| c. Authorization Not | | | | | | | | | 0 |
| d. Authorization Requ | ested In Th | is Pro | gram: | | | | : | 16,30 | 0 |
| e. Authorization Incl | uded In Foll | lowing | Progr | ram: (I | FY 2 | 000) | | | 0 |
| f. Planned In Next Th | _ | Years | : | | | | | 10,60 | 0 |
| g. Remaining Deficien | cy: | | | | | | | | 0 |
| h. Grand Total: | | | | | | | 2 | 62,48 | 9 |
| 8. PROJECTS REQUESTED | IN THIS PRO | OGRAM: | FY 1 | .999 | | | | | |
| CATEGORY | | | | | | COST | | | STATUS |
| CODE PROJ | ECT TITLE | | 2 | COPE | | (\$000) | <u>s</u> | TART | CMPL |
| 711-142 REPLACE MILI HOUSING (PH | | | | | | 16,300 | | RN KE | Y |
| | | | | TOTAL: | | 16,300 | | | |
| 9a. Future Projects: | | | | | | | 200 | 0) NC | NE |
| 9b. Future Projects: 711-142 REPLACE MILI | | | Next | 42 T | | s: 5,000 | | | |
| HOUSING (PH | | | | 42 (| OIN | 5,000 | | | |
| 711-142 REPLACE MILI | • | | | 44 (| ITNI | 5,600 | | | |
| HOUSING (PA | | | | 11 (| 011 | 5,000 | | | |
| 9c. Real Property Ma | | acklog | This | Instal | lati | on | 5 | 1,600 |) |
| 10. Mission or Major College; Air Command Training School; Coll AF Quality Institute; Doctrine Center; Air Reserve Officer Train College of the Air Fo | and Staff Co ege for Aero Ira C Eake: Force Histo: ing Corps; 1 | ollege ospace r Coll rical Headqu | ; Squa Docti ege fo Reseau arters | ndron On rine, Re or Profe rch Agen s Civil | fficeses essincy; Air | er Sch arch, a onal D Headq Patro | ool; nd E evel uart l; C | Offiducat opmer ers A | cer ion; it; AF AF nity |
| Force Reserve airlift | | | | | | ircrar | l; a | na an | AIL |
| roice Reserve allilic | wing with | one c- | 130 50 | quadron | • | | | | |
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| 1. COMPONENT | | 2. DATE |
|--------------------|------------------------------------------|---------|
| F | TY 1999 MILITARY CONSTRUCTION PROJECT DA | ATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION AN | ID LOCATION 4. PROJECT TIT | TLE |

| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | MAXWELL AIR FORCE BASE, GUNTER ANNEX, | REPLACE MILITARY FAMILY | ALABAMA | HOUSING (PHASE 1)

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

8.87.41 711-142 JUBJ984049 16,300

| | 1 | 1 | UNIT | COST |
|---------------------------------------------|--------------|-------------|--------|---------|
| ITEM | TT /34 | OTTANTATATA | | |
| | - | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HOUSING | UN | 143 | 69,664 | 9,962 |
| SUPPORTING FACILITIES | | | | 4,753 |
| SITE PREPARATION | LS | | | (1,011) |
| ROADS AND PAVING | LS | | | (1,284) |
| UTILITIES | LS | | | (978) |
| LANDSCAPING | LS | | | (265) |
| RECREATION | LS | | | (399) |
| DEMOLITION & ASBESTOS/LBP REMOVAL | LS | | | (816) |
| SUBTOTAL | | | 1 | 14,715 |
| CONTINGENCY (5%) | | | | 736 |
| TOTAL CONTRACT COST | | | | 15,451 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | l i | | 850 |
| TOTAL REQUEST | ĺ | į į | | 16,300 |
| | j | i i | | |
| | i | i | | |
| | ì | | | |
| | | | | |

| 10. Description of Proposed Construction: Replace 143 housing units. | Project includes demolition, asbestos/lead-base paint removal, site | preparation, support infrastructure of roads and utilities, and | construction of new single, duplex, and multi-plex units. Provides normal | amenities to include parking, air conditioning, appliances, patios and | privacy fencing, neighborhood playgrounds, landscaping, and recreation.

| | | NET | PROJECT | \$/ | NO. | |
|--------|-----|------|---------|-----|-------|------------|
| UNIT T | YPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO | 2BR | 88 | .82 | 797 | 50 | 2,875,576 |
| JNCO | 3BR | 111 | .82 | 797 | 63 | 4,570,205 |
| JNCO | 4BR | 125 | .82 | 797 | 6 | 490,155 |
| SNCO | 3BR | 125 | .82 | 797 | 14 | 1,143,695 |
| SNCO | 4BR | 135 | 82 | 797 | 10_ | 882,279 |
| | | | | | 143 | 9,961,910 |

| 11. REQUIREMENT: 4,428 UN ADEQUATE: 2,902 UN SUBSTANDARD: 1,526 UN | PROJECT: Replace Military Family Housing (Phase 1). (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | replacement housing for military members and their dependents stationed at | Maxwell AFB. All units will meet "whole house" standards and are | programmed in accordance with Housing Community Plan phases C and D. | Replacement will provide a safe, comfortable, and appealing living | environment comparable to the off-base civilian community. This is the | first of multiple phases to provide adequate housing for base personnel. | Of the 327 housing units to be replaced in this multi-phase initiative, | 186 will follow in subsequent phases. The replacement housing will

AREA COST FACTOR

| 1. COMPONENT | 2. DATE |
|-----------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MAXWELL AIR FORCE BASE, GUNTER ANNEX, ALABAMA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| REPLACE MILITARY FAMILY HOUSING (PHASE 1) | TTTB.T984049 |

provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior/exterior storage and a carport or garage. Exterior parking will provide for a second vehicle and guests. Neighborhood improvements include landscaping and playgrounds. CURRENT SITUATION: This project replaces 143 housing units which were constructed in 1941. These 58-year-old houses are showing the effects of age and continuous heavy use. They have had no major upgrades since construction and do not meet the needs of today's families, nor do they provide a modern home environment. The units are not energy efficient and housing density is overcrowded. Play areas for children are either too small, not appropriate for toddlers, or nonexistent; presently the youngsters use the streets as playgrounds. Following normal rainfall, numerous sunken areas near house porches and neighborhood walkways accumulate water which becomes stagnant, breeding insects and unhealthful bacteria. Roof structures, walls, foundations, and exterior pavements require major repair or replacement owing to the effects of age and the environment. Off-street parking does not meet minimum requirement of 2.5 parking spaces per unit nor one covered space. Foundations and pavements are showing signs of failure due to settlement. Housing interiors are inadequate by any modern criteria. Bedrooms lack adequate closet space. 95% of 3 and 4 bedrooms units have one bathroom per unit, and all bathroom fixtures are outdated and energy-inefficient. Kitchens have inadequate storage and counter space, cabinets are old, and countertops and sinks are badly worn. Flooring throughout the houses is worn out, and contains evidence of asbestos. Plumbing and electrical systems are antiquated and do not meet modern building codes, nor current standards for efficiency and safety. Lighting systems throughout the houses are inefficient and require replacement. Heating and air conditioning systems require upgrade and replacement. Units are not compatible to reconfiguration. IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some families will continue to live in unsuitable housing while others are in improved or new, replaced The housing will continue to be occupied until it becomes totally uninhabitable because adequate, affordable off-base housing is not available. The current Housing Market Analysis shows an on-base housing deficit of 875 units. Without this and subsequent phases of this initiative, costly piecemeal repairs will continue, with no improvement in the living quality.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 75% of the replacement cost. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Base Civil Engineer: Lt Col Gregory Coker, (334) 953-6944.

| | 1 | lo pama |
|--------------|------------------------------------------------|-------------------|
| COMPONENT | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 2. DATE |
| IR FORCE | (computer generated) | A |
| | ION AND LOCATION | |
| | | |
| MAXWELL AIR | FORCE BASE, GUNTER ANNEX, ALABAMA | |
| PROJECT T | ITLE | 5. PROJECT NUMBER |
| | | |
| REPLACE MILI | TARY FAMILY HOUSING (PHASE 1) | JUBJ984049 |
| .2. SUPPLEM | ENTAL DATA: | |
| a. Estima | ted Design Data: | |
| (1) P | roject to be accomplished by one step turn key | procedures |
| (2) B | | |
| |) Standard or Definitive Design - | NO |
| (b |) Where Design Was Most Recently Used - | N/A |
| (3) D | esign Allowance | 220 |
| (4) C | onstruction Start | 99 APR |
| ther approp | | d from |
| | riations: N/A | |
| | riations: N/A | |
| | riations: N/A | |
| | riations: N/A | |

| MILITARY FAMILY HOUSE | | ATE OF REPORT | Γ | | 2. FISCA | L YEAR 1999 | REPORT (| CONTROL R)1716 | SYMBOL | | | |
|------------------------------------------|-------------------------|---------------|-------|---------|----------|-------------------------------|--------------|-------------------|--------|--|--|--|
| 3. DOD COMPONENT | 4. REPORTING INSTALLATI | ON | | | | | | | | | | |
| AIR FORCE | a. NAME | b. LOCATION | | | | | | | | | | |
| 5. DATA AS OF 1994 | Maxwell AFB | | | | | | | Alabama | | | | |
| ANALYS | IS | CURRENT | | | | | PROJEC | CTED | | | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | | E3 - E1 | TOTAL | | | |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (⊕) | (f) | (8) | (h) | | | |
| 6. TOTAL PERSONNEL S | | 2,414 | 3,182 | 570 | 6,166 | 2,413 | 3,160 | 566 | 6,13 | | | |
| 7. PERMANENT PARTY P | ERSONNEL | 2,414 | 3,182 | 570 | 6,166 | 2,413 | 3,160 | 566 | 6,13 | | | |
| 8. GROSS FAMILY HOUS | 1,978 | 2,336 | 133 | 4,447 | 1,978 | 2,318 | 132 | 4,42 | | | | |
| 9. TOTAL UNACCEPTABLY HOUSED (a + b + c) | | 550 | 483 | 23 | 1.056 | F**\$\$2\$*** | | | | | | |
| a. INVOLUNTARILY | SEPARATED | 0 | 0 | 0 | 0 | | | | | | | |
| b. IN MILITARY HOU | ISING TO BE | Ť | | | | | | | | | | |
| DISPOSED/REPL | ACED | o | 143 | 0 | 143 | | | | | | | |
| c. UNACCEPTABLE | HOUSED IN COMMUNITY | 550 | 340 | 23 | 913 | | | | | | | |
| 0. VOLUNTARY SEPARA | TIONS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 1. EFFECTIVE HOUSING | REQUIREMENTS | 1,978 | 2,336 | 133 | 4,447 | 1.978 | 2.318 | 132 | 4.42 | | | |
| 2. HOUSING ASSETS (a | + b) | 1,428 | 1.853 | 110 | 3,391 | 1,443 | 1.856 | 111 | | | | |
| a. UNDER MILITARY | CONTROL | | | | | | ., | | 3,41 | | | |
| (1) HOUSED IN E | XISTING DOD | 373 | 441 | 0 | 814 | 373 | 441 | 0 | 81 | | | |
| OWNED/CON | | 373 | 441 | 0 | 814 | 373 | 441 | 0 | 81 | | | |
| (2) UNDER CONT | RACT/APPROVED | | | | | . 0 | 0 | 0 | | | | |
| (3) VACANT | | 0 | 0 | 0 | 0 | April and account on the con- | | | | | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | | | | |
| b. PRIVATE HOUSING | | 1,055 | 1,412 | 110 | 2,577 | 1,070 | 1,415 | 111 | 2,59 | | | |
| (1) ACCEPTABLY HOUSED | | 1.055 | 1,412 | 110 | 2,577 | 7,070 | ar market of | APPENDENT STATE | | | | |
| (2) ACCEPTABLE | VACANT RENTAL | 1,000 | 1,412 | 0 | 2,577 | | | | | | | |
| 3. EFFECTIVE HOUSING | DEFICIT | 550 | 483 | 23 | 1,056 | 535 | 462 | 21 | 1,01 | | | |
| 4. PROPOSED PROJECT | | 330 | 703 | 20 | 1,000 | 333 | 702 | 41 | 1,01 | | | |

| COMPONENT FY 1999 MILITARY CONSTRUCTION PROGRAM Computer generated) |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Computer generated |
| STALLATION AND LOCATION 4. COMMAND 5. AREA CONST COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST INDEX COST COST COST COST COST COST COST COST |
| COST INDEX COS |
| PERSONNEL |
| PERSONNEL PERMANENT STUDENTS SUPPORTED STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL CIV TOTAL |
| STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL CIV TOTAL As of 30 SEP 97 254 2617 661 54 113 574 4,273 End FY 2003 249 2587 658 54 113 574 4,235 7. INVENTORY DATA (\$000) 1. Total Acreage: (19,790) 2. Authorization Not Yet In Inventory: |
| A. As of 30 SEP 97 254 2617 661 54 113 574 4,273 D. End FY 2003 249 2587 658 54 113 574 4,235 T. INVENTORY DATA (\$000) A. Total Acreage: (19,790) D. Inventory Total As Of: (30 SEP 97) 593,840 D. Authorization Not Yet In Inventory: 0 D. Authorization Requested In This Program: 12,932 D. Authorization Included In Following Program: (FY 2000) 0 D. Planned In Next Three Program Years: 33,200 D. Remaining Deficiency: 0 D. Grand Total: 639,972 D. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 D. COST DESIGN STATUS D. CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| D. End FY 2003 249 2587 658 54 113 574 4,235 7. INVENTORY DATA (\$000) 1. Total Acreage: (19,790) 593,840 |
| 7. INVENTORY DATA (\$000) 1. Total Acreage: (19,790) 2. Inventory Total As Of: (30 SEP 97) |
| A. Total Acreage: (19,790) D. Inventory Total As Of: (30 SEP 97) E. Authorization Not Yet In Inventory: 0 Authorization Requested In This Program: 12,932 E. Authorization Included In Following Program: (FY 2000) 0 E. Planned In Next Three Program Years: 33,200 E. Remaining Deficiency: 0 E. Grand Total: 639,972 E. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| D. Inventory Total As Of: (30 SEP 97) C. Authorization Not Yet In Inventory: C. Authorization Requested In This Program: C. Authorization Included In Following Program: (FY 2000) C. Planned In Next Three Program Years: C. Remaining Deficiency: C. Grand Total: C. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| Authorization Not Yet In Inventory: Authorization Requested In This Program: Authorization Included In Following Program: (FY 2000) Planned In Next Three Program Years: Remaining Deficiency: Carand Total: PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| Authorization Requested In This Program: Authorization Included In Following Program: (FY 2000) Planned In Next Three Program Years: 33,200 Remaining Deficiency: 0 Grand Total: 639,972 PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| Authorization Included In Following Program: (FY 2000) 0 Planned In Next Three Program Years: 33,200 Remaining Deficiency: 0 Grand Total: 639,972 REMAINDER REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| Remaining Deficiency: Grand Total: Remojects Requested in This PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| Remaining Deficiency: 0 1. Grand Total: 639,972 3. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| A. Grand Total: B. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| R. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| CATEGORY CODE PROJECT TITLE SCOPE COST DESIGN STATUS (\$000) START CMPL |
| CODE PROJECT TITLE SCOPE (\$000) START CMPL |
| |
| AC TRY TO DEDUCE TRANSPORT WOULD AND THE TO SEE THE CO. |
| IN THE THE PERSON NAMED INSTITUTE AND THE TOTAL OF THE CO. |
| 11-142 REPLACE FAMILY HOUSING 46 UN 12,932 AUG 97 JUN 98 |
| PHASE 3 |
| TOTAL: 12,932 |
| a. Future Projects: Included in the Following Program (FY 2000) NONE |
| b. Future Projects: Typical Planned Next Three Years: |
| |
| 11-142 FY70 APPROPRIATED FAMILY HSG 60 UN 17,600 |
| 11-142 FY70 APPROPRIATED FAMILY HSG 56 UN 15,600 |
| 711-142 FY70 APPROPRIATED FAMILY HSG 56 UN 15,600 C. Real Property Maintenance Backlog This Installation 126,500 |
| 11-142 FY70 APPROPRIATED FAMILY HSG 56 UN 15,600 |

|THUNDER exercises. The installation also hosts an Air National Guard air refueling squadron (KC-135) and a training group that conducts arctic survival training.

| 11. | COMPONENT | | 2. | DATE | |
|-----|-----------|--------------------------------------------|----|------|---|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | | |
| AIF | FORCE | (computer generated) | | | |
| - | | | | | 1 |

3. INSTALLATION AND LOCATION

4. PROJECT TITLE REPLACE FAMILY HOUSING

EIELSON AIR FORCE BASE, ALASKA

PHASE 3 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

711-142 FTOW984002 12,932 8.87.41

9. COST ESTIMATES

| | 1 | 1 | | |
|---------------------------------------------|-----|----------|---------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HOUSING | UN | 46 | 162,716 | 7,485 |
| SUPPORTING FACILITIES | | | | 4,189 |
| DEMOLITION | LS | 1 | | (425) |
| ROADS AND PAVING | LS | 1 | | (290) |
| UTILITIES | LS | | . | (351) |
| LANDSCAPING | LS | | | (142) |
| PLAYGROUNDS | LS |] | | (141) |
| SPECIAL CONSTRUCTION/GARAGES | LS | |] | (1,405) |
| ASBESTOS/LEAD-BASED PAINT REMOVAL | LS | | | (_1,435) |
| SUBTOTAL | | 1 | | 11,674 |
| CONTINGENCY (5%) | | | 1 | 584 |
| TOTAL CONTRACT COST | | | | 12,258 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | 1 | | 674 |
| TOTAL REQUEST | | | | 12,932 |
| | | 1 | | |
| | | 1 | | |
| | | | | |
| AREA COST FACTOR 1.73 | | 15 2 | | |

10. Description of Proposed Construction: Replace 46 housing units. | Includes demolition, site work, replacement of utility systems, roads and asbestos/lead-based paint removal. Provides amenities including parking, appliances, patios, privacy fencing, and playgrounds/landscaping. Includes 28 net square meters of arctic recreation space for harsh climate area. Foundations will be salvaged. 72 units will be demolished.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO 2BR | 116 | 1.76 | 797 | 46 | 7,484,914 |
| * | | | | 46 | 7,484,914 |

REQUIREMENT: 1,948 UN ADEQUATE: 1,106 UN SUBSTANDARD: 842 UN PROJECT: Replace Military Family Housing (Phase 3). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at Eielson AFB. All units will meet "whole house" standards and are programmed in accordance with phase four of the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This is the third of mutiple phases to provide adequate housing for base personnel. Of the 932 housing units to be replaced/improved in this multi-phased initiative, 321 are completed or included in prior programs, and 611 will follow in subsequent phases.

| CURRENT SITUATION: This project replaces 72 units which were constructed in 1953 with 46 units. These 43 year-old houses are showing the effects of age and continuous heavy use. They have had no major upgrades since

| 1. COMPONENT | 2. DATE |
|--------------------------------|----------------------|
| FY 1999 MILITARY CONST | RUCTION PROJECT DATA |
| AIR FORCE (computer o | enerated) |
| 3. INSTALLATION AND LOCATION | |
| | |
| EIELSON AIR FORCE BASE, ALASKA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | : |

REPLACE FAMILY HOUSING PHASE 3

construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Roofs, wall, foundations and exterior pavements require major repair or replacement owing to the effects of age and the environment. Roof structures show signs of rot; leaks have made insulation (already inadequate by todays standards) less effective. Foundation and pavements are showing signs of failure owing to settlement. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy-inefficient. Kitchens have inadequate storage and counterspace, cabinets are old, and countertops and sinks are badly worn. Flooring throughout the house is worn out, and contains evidence of asbestos. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. There is no ground fault interrupter circuit protection, and many electrical outlets lack grounding protection. Lighting systems throughout the houses are inefficient and require replacement. Heating and air conditioning systems require upgrade and replacement.

IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some families will continue to live in unsuitable housing while others are in new, replaced units. The housing will continue to be occupied until it becomes totally uninhabitable because adequate affordable off-base housing is not available. The current Housing Market Analysis shows an on-base housing deficit of 32 units. Without this and subsequent phases of this initiative, costly piecemeal repairs will continue, with no improvement in the living quality.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 87% of the replacement cost. Since this is a replacement project, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. Base Civil Engineer: Lt Col David Barnes, (907) 377-5213

FTQW984002

| | ENT | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 2. DATE TA |
|-----------|-------|------------------------------------------------------------|-------------------|
| IR FORCE | | (computer generated) | |
| . INSTAL | LATIO | N AND LOCATION | |
| IELSON A | IR FO | RCE BASE, ALASKA | |
| . PROJEC | T TIT | LE | 5. PROJECT NUMBER |
| REPLACE F | AMILY | HOUSING PHASE 3 | FTQW984002 |
| .2. SUPP | LEMEN | TAL DATA: | |
| a. Est | imate | d Design Data: | |
| (1) | Sta | tus: | |
| (-/ | | Date Design Started | 97 AUG 01 |
| | | Parametric Cost Estimates used to develop c | |
| | | Percent Complete as of Jan 1998 | 35 |
| | | Date 35% Designed. | 97 SEP 2 |
| | | Date Design Complete | 98 JUN 30 |
| | | | 98 JUN 31 |
| (2) | Bas | is: Standard or Definitive Design - | 270 |
| | | | NO |
| | (D) | Where Design Was Most Recently Used - | N/A |
| (3) | | al Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | | Production of Plans and Specifications | 400 |
| | | All Other Design Costs | |
| | (c) | Total | 400 |
| | (d) | Contract | 40 |
| | (e) | In-house | |
| | Con | struction Start | 99 API |
| (4) | | | |
| (4) | | • | |
| , , | ment | associated with this project will be provide | ed from |
| o. Equip | | associated with this project will be provide ations: N/A | ed from |
| o. Equip | | | ed from |
| o. Equip | | | ed from |
| o. Equip | | | ed from |
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| MILITARY FAMILY HOUS | 1. DATE OF REPORT | ATE OF REPORT | | | | REPORT CONTROL SYMBOL DD-A&L(AR)1716 | | | |
|-------------------------------------------------------------------------------|-------------------|---------------|--------------|----------------|--------------|-----------------------------------------|---------------|----------------|-------------|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | 1 | , | |
| AIR FORCE | a. NAME | | | | b. LOCA | TION | | | |
| 5. DATA AS OF 1997 | Eielson AFB | | | | | | Alaska | | |
| ANALYS | SIS | _ c | CURRENT | | | | PROJEC | TED | |
| OF REQUIREMENTS | | OFFICER (a) | E9-E4 (b) | E3 - E1 (c) | TOTAL (d) | OFFICER (e) | E9 -E4 (f) | E3 - E1 (g) | TOTA (h) |
| 6. TOTAL PERSONNEL | STRENGTH | 244 | 2,061 | 503 | 2,808 | 259 | 2.027 | 617 | 2,90 |
| 7. PERMANENT PARTY | PERSONNEL | 244 | 2,061 | 503 | 2,808 | 259 | 2,027 | 617 | 2.90 |
| 8. GROSS FAMILY HOUSING REQUIREMENTS 9. TOTAL UNACCEPTABLY HOUSED (a + b + c) | | 181 | 1,592 | 158 | 1,931 | 189 | 1,532 | 227 | |
| | | | | | | 109 | 1,532 | 221 | 1,94 |
| a. INVOLUNTARILY | CEDADATED | 0 | 142 | 15 | 157 | | | | |
| | | 0 | 0 | 0 | 0 | | | | |
| b. IN MILITARY HOUDISPOSED/REPL | ٥ | 72 | 0 | 72 | | | | | |
| c. UNACCEPTABLE HOUSED IN COMMUNITY | | TY 0 | 70 | 15 | 85 | | | | |
| 0. VOLUNTARY SEPARA | ATIONS | 0 | 0 | 0 | 0 | | • | | |
| 1. EFFECTIVE HOUSING | REQUIREMENTS | | | | | 0 | 0 | . 0 | |
| 2. HOUSING ASSETS (a | a + b) | 181 | 1,592 | 158 | 1,931 | 189 | 1,532 | 227 | 1,94 |
| a. UNDER MILITAR | Y CONTROL | 185 | 1,450 | 143 | 1,778 | 194 | 1,464 | 187 | 1,84 |
| | | 102 | 996 | 120 | 1,218 | 151 | 1,281 | 152 | 1,58 |
| (1) HOUSED IN E OWNED/COM | | 102 | 996 | 120 | 1,218 | 102 | 996 | 120 | 1,21 |
| (2) UNDER CON | TRACT/APPROVED | | | | | 49 | 285 | 32 | 36 |
| (3) VACANT | | 0 | 0 | 0 | 0 | 43 | 200 | 02 | |
| (4) INACTIVE | | 0 | 0 | | | | | | |
| b. PRIVATE HOUSI | NG | | | 0 | 0 | | | | |
| (1) ACCEPTABLY HOUSED | | 83 | 454 | 23 | 560 | 43 | 183 | 35 | 26 |
| (0) 400000000 | TVACANTERNITAL | 79 | 454 | 23 | 556 | | | | |
| , , , , , , , , , , , , , , , , , , , , | E VACANT RENTAL | 4 | 0 | 0 | 4 | | | | |
| 3. EFFECTIVE HOUSING | DEFICIT | (4) | 142 | 15 | 153 | (5) | 68 | 40 | 10 |
| 4. PROPOSED PROJEC | T | 117 | | | | (4) | - 50 | | |

Item 14: This project will demolish 72 units and build 46 units.

| 1. COMPONENT | 2. DATE |
|---------------------------------------------------------------|---------------|
| FY 1999 MILITARY CONSTRUCTION PROGRAM | |
| AIR FORCE (computer generated) | 4 |
| 3. INSTALLATION AND LOCATION 4. COMMAND | 5. AREA CONST |
| AIR FORCE | COST INDEX |
| EDWARDS AIR FORCE BASE, CALIFORNIA MATERIEL COMMAND | 1.21 |
| 6. PERSONNEL PERMANENT STUDENTS SUPPO | RTED |
| STRENGTH OFF ENL CIV OFF ENL CIV OFF E | NL CIV TOTAL |
| a. As of 30 SEP 97 651 3438 3095 242 | 390 749 8,565 |
| | 390 749 8,129 |
| 7. INVENTORY DATA (\$000) | |
| a. Total Acreage: (300,723) | , |
| b. Inventory Total As Of: (30 SEP 97) | 805,374 |
| c. Authorization Not Yet In Inventory: | 0 |
| d. Authorization Requested In This Program: | 12,580 |
| e. Authorization Included In Following Program: (FY 2000) | 7,100 |
| f. Planned In Next Three Program Years: | 19,800 |
| g. Remaining Deficiency: | 0 |
| h. Grand Total: | 844,854 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 | |
| CATEGORY COST | DESIGN STATUS |
| CODE PROJECT TITLE SCOPE (\$000) | START CMPL |
| | |
| 711-142 REPLACE AREA B HOUSING PHASE 4 48 UN 12,580 | MAY 97 AUG 97 |
| 9a. Future Projects: Included in the Following Program (FY | 2000) |
| 711-142 FY70 APPROPRIATED FAMILY HSG 38 UN 7,100 | |
| TOTAL: 7,100 | |
| 9b. Future Projects: Typical Planned Next Three Years: | |
| 711-142 FY70 APPROPRIATED FAMILY HSG 64 UN 11,000 | |
| 711-142 FY70 APPROPRIATED FAMILY HSG 51 UN 8,800 | |
| 9c. Real Property Maintenance Backlog This Installation | 140,500 |
| 10. Mission or Major Functions: Air Force Flight Test Cente | |
| Research and Development which is responsible for flight test | |
| for all USAF aircraft and related avionics, flight control, a | |
| systems; a test wing; an air base wing; Air Force Test Pilot | <u>-</u> |
| Propulsion Directorate of Phillips Laboratory. Also, a landi | |
| the space shuttle. | 5100 101 |
| the space shacere. | |
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| 1. COMPONENT | | 2. DATE | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | AIR FORCE | (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

EDWARDS AIR FORCE BASE, CALIFORNIA

REPLACE AREA B HOUSING PHASE 4

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000)

8.87.41 711-142 FSPM994501 12,580

9. COST ESTIMATES

| | 1 | | | |
|---------------------------------------------|-----|----------|---------|----------|
| ! | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HOUSING | UN | 48 | 109,837 | 5,272 |
| SUPPORTING FACILITIES | | | | 6,084 |
| SITE PREPARATION | LS | |] | (445) |
| ROADS AND PAVING | LS | | . 1 | (618) |
| UTILITIES | LS | | | (670) |
| LANDSCAPING | LS | | | (442) |
| RECREATION | LS | | | (438) |
| SPECIAL CONSTRUCTION FEATURES | LS | | | (1,162) |
| DEMOLITION AND ENVIRONMENTAL | LS | | | (2,309) |
| SUBTOTAL | | | | 11,356 |
| CONTINGENCY (5%) | | | ĺ | 568 |
| TOTAL CONTRACT COST | | | | 11,924 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 656 |
| TOTAL REQUEST | | | | 12,580 |
| | | | | |
| | | | | |
| | | | | |
| AREA COST FACTOR 1.21 | 1 | | | |

| 10. Description of Proposed Construction: Replace 48 housing units. | Includes demolition of 186 units, site clearing, upgrade of utilities and | roads, and construction of 48 new units. Provides normal amenities to | include appliances, parking, air conditioning, exterior patios and privacy | fencing, neighborhood playground, and recreation areas. Includes | demolition, asbestos and lead-based paint removal.

| | | NET | PROJECT | \$/ | NO. | |
|--------|------|------|---------|-----|-------|------------|
| UNIT T | TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO | 2BR | 88 | 1.25 | 797 | 4 | 350,680 |
| JNCO | 3BR | 111 | 1.25 | 797 | 40 | 4,423,350 |
| JNCO | 4BR | 125 | 1.25 | 797 | 4 | 498,125 |
| | | | | | 48 | 5,272,155 |

| 11. REQUIREMENT: 2,410 UN ADEQUATE: 988 UN SUBSTANDARD: 1,422 UN | PROJECT: Replace Military Family Housing (Phase 4). (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | replacement housing for military members and their dependents stationed at | Edwards AFB. All units will meet "whole house" standards and are | programmed in accordance with Phase 4 of the Housing Community Plan. | Replacement housing will provide a safe, comfortable, and appealing living | environment comparable to the off-base civilian community. The | replacement housing will provide modern kitchen, living room, family room, | bedroom and bath configuration, with ample interior and exterior storage | and a single car garage. Exterior parking will be provided for a second | occupant vehicle and guests. The basic neighborhood support | infra-structure will be upgraded to meet modern housing needs.

| | 1. COMPONENT | | 2. I | DATE | Ī |
|---|------------------------------------------|----|---------|--------|---|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | ΓA | | | j |
| | AIR FORCE (computer generated) | | | | ĺ |
| | 3. INSTALLATION AND LOCATION | | | | Ī |
| | | | | | İ |
| _ | EDWARDS AIR FORCE BASE, CALIFORNIA | | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER | 1 |
| | | | | | İ |
| | DEDIAGE ADEA D HOHETMO DHACE 4 | 1 | | | i |

Neighborhood improvements will include landscaping and playgrounds. CURRENT SITUATION: This project replace 48 housing units which were constructed in the 1950s. These 40+ year old houses are showing the effects of age and continuous heavy use. They have not had any major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Plumbing systems, electrical systems, heating and air conditioning system are antiquated and do not meet current standards for efficiency and safety. Systems are in such poor repair that constant maintenance is required to maintain operability. The harsh environment has taken its toll and the units have deteriorated beyond economical repair. Asbestos-containing building materials contribute significantly to the high repair cost. The exteriors of these facilities have deteriorated to the point that all |wooden surfaces need to be replaced. This housing area is very congested and presents a traffic flow safety hazard when cars park on the streets because the units lack driveways and adequate garages.

| IMPACT IF NOT PROVIDED: Asbestos will continue to limit maintainabilty, and future repair costs will be exorbitant due to the environmental abatement requirements. Mechanical and electrical systems will fail, adding to the already heavy workload and high cost to maintain. The units will continue to be occupied until they become uninhabitable because adequate, affordable housing is not available for junior enlisted families.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The initial cost to improve the housing is 92% of the replacement cost. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. Base Civil Engineer: Col Steven D. Kukuk (805) 277-2910.

| 1. COMPONE | NT | 2. DATI | Ξ |
|------------|-----------------------------------------------|--------------|---------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA | |
| AIR FORCE | (computer generated) | | |
| 3. INSTALI | ATION AND LOCATION | | |
| | | | |
| | R FORCE BASE, CALIFORNIA | · | |
| 4. PROJECT | TITLE | 5. PROJECT N | JMBER |
| REPLACE AF | EA B HOUSING PHASE 4 | FSPM99450 | 1 |
| | | | |
| 12. SUPPI | EMENTAL DATA: | | |
| a Poti | mated Degign Data. | | |
| a. ESU | mated Design Data: | | |
| (1) | Status: | | |
| (-/ | (a) Date Design Started | 97 M | AY 01 |
| | (b) Parametric Cost Estimates used to develop | costs | N |
| | (c) Percent Complete as of Jan 1998 | | 100% |
| | (d) Date 35% Designed. | 97 JT | UN Ol |
| | (e) Date Design Complete | 97 A | UG 01 |
| (2) | Basis: | | |
| | (a) Standard or Definitive Design - | YES | |
| | (b) Where Design Was Most Recently Used - | EDW | ARDS |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | | (\$000) |
| | (a) Production of Plans and Specifications | | 30 |
| | (b) All Other Design Costs | | |
| | (c) Total | | 30 |
| | (d) Contract | | 30 |
| | (e) In-house | | |
| (4) | Construction Start | 9: | 9 JAN |

b. Equipment associated with this project will be provided from other appropriations: N/A

| MILITARY FAMILY HOUS | ING JUSTIFICATION 1. DA | ATE OF REPORT | | | 2. FISCAI | | REPORT (| CONTROL R)1716 | SYMBO | |
|-------------------------------------|-------------------------|---------------|--------------|----------------|--------------|-----------------------|----------|-------------------|-------------|--|
| 3. DOD COMPONENT | 4. REPORTING INSTALLATI | ON | | | | 1500 | DD Mazin | 11,1710 | | |
| AIR FORCE 5. DATA AS OF 34394 | a. NAME Edwards AFB | | | | b. LOCAT | | | | | |
| ANALYS | is | CURRENT | | | | | PROJEC | TED | | |
| OF REQUIREMENTS | AND ASSETS | OFFICER (a) | E9-E4 (b) | E3 - E1 (c) | TOTAL (d) | OFFICER (e) | | E3 - E1 (g) | TOTA (h) | |
| TOTAL PERSONNEL S | STRENGTH | 738 | 3,206 | 811 | 4,755 | 742 | 2,770 | 701 | 4,2 | |
| 7. PERMANENT PARTY | PERSONNEL | 738 | 3,206 | 811 | 4,755 | 742 | 2,770 | 701 | 4,2 | |
| B. GROSS FAMILY HOUS | SING REQUIREMENTS | 424 | 2,311 | 179 | 2,914 | 426 | 1,997 | 155 | 2.5 | |
| 9. TOTAL UNACCEPTAB | LY HOUSED (a + b + c) | 0 | 188 | 0 | 186 | A seed of the seed of | | | | |
| a. INVOLUNTARILY | SEPARATED | 0 | 0 | 0 | 0 | | | | | |
| b. IN MILITARY HOU | | | 400 | | 400 | | | | | |
| DISPOSED/REPL c. UNACCEPTABLE | HOUSED IN COMMUNITY | 0 | 186 | 0 | 186 | | | | | |
| | | 0 | 0 | 0 | 0 | | | | | |
| 0. VOLUNTARY SEPARA | ATIONS | 24 | 156 | 10 | 190 | 23 | 136 | 9 | 1 | |
| 1. EFFECTIVE HOUSING | REQUIREMENTS | 400 | 2,155 | 169 | 2,724 | 403 | 1,861 | 146 | 2,4 | |
| 2. HOUSING ASSETS (a | + b) | 437 | 2,146 | 374 | 2.957 | 434 | 1,735 | 193 | 2,3 | |
| a. UNDER MILITARY | CONTROL | 391 | 1,372 | 40 | 1,803 | 391 | 1,372 | 40 | 1.8 | |
| (1) HOUSED IN E OWNED/CON | | 391 | 1,372 | 40 | 1,803 | 391 | 1,372 | 40 | 1,8 | |
| | TRACT/APPROVED | | ,,,,,, | | 1,000 | 0 | 0 | 0 | 1,0 | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | | to , very | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | | |
| b. PRIVATE HOUSIN | NG | 46 | 774 | 334 | 1,154 | 43 | 363 | 153 | 5 | |
| (1) ACCEPTABLY | HOUSED | 9 | 597 | 129 | 735 | 70 | 303 | 100 | | |
| (2) ACCEPTABLE | VACANT RENTAL | 37 | 177 | 205 | 419 | | | | | |
| EFFECTIVE HOUSING | DEFICIT | (37) | 9 | (205) | | (31) | 128 | (47) | | |
| 4. PROPOSED PROJEC | Т | (37) | | (230) | (200) | (51) | 48 | 0 | | |

15. REMARKS Item 14: This project will demolish 186 units and re-build 48 units.

| 1. COMPONENT | EV | 1000 | MILITA | אפע ממו | TOTOTT | ייייד ראו | מפת | 27\ IM | | 2. DA | TE | |
|-----------------|----------|---------|---------|---------|--------------------|-----------|-------|----------|-------|-----------|-------------|--------------|
| AIR FORCE | FI | 1333 | | outer o | | | PROGE | CAIM | | | | |
| 3. INSTALLATIO | N AND LO | CATIC | | | | DMMAND | | | | 5. AR | EA CO | NST |
| VANDENBERG AIR | FORCE B | ASE, | | | AIR I | FORCE | | | i | COST INDE | | |
| CALIFORNIA | | | | | | E COMM | AND | | i | | .25 | |
| 6. PERSONNEL | | P | ERMANI | ENT | | TUDENT | | SIIP | PORT | | 1 | _ |
| STRENGTH | † | | ENL | | | | | | | CIV | TOT | Σ .Τ. |
| a. As of 30 SE | | | | | | 2212 | 1 | <u> </u> | LIXVE | 1010 | | 280 |
| b. End FY 2003 | | | 2171 | | | | | | | - | : | |
| 0. Elia F1 2003 | | | '. INVE | | | (4000 | | | | | 3, | 738 |
| - M-4-7 3 | | | | SNIORY | DATA | (\$000 |) | | | | | |
| a. Total Acrea | | - | | \ | | | | | | | | |
| b. Inventory T | | | | | | | | | 1, | 146,5 | 24 | |
| c. Authorizati | | | | - | | | | | | | 0 | |
| d. Authorizati | | | | | | | | | | 18,4 | 99 | |
| e. Authorizati | on Inclu | ded I | n Foll | Lowing | Progr | cam: | (FY 2 | 2000) | | 17,7 | 00 | |
| f. Planned In | Next Thr | ee Pr | ogram | Years | | | | | | 63,6 | 00 | |
| g. Remaining D | | | _ | | | | | | | • | 0 | |
| h. Grand Total | | 2 | | | | | | | 1 | 246,3 | • | |
| B. PROJECTS RE | | דאז ידע | TC DDC | CDAM. | EV 1 | 999 | | | | 240,3 | 23 | |
| CATEGORY | 20EGIED | TIM III | IIS PRO | GRAM: | FI J | . 3 3 3 | | COOR | _ | | | |
| | | | | | | | | COST | _ | | STAT | |
| CODE | PROJE | CT TI | TLE | | 5 | COPE | | (\$000 |) | START | CM | PL |
| 711-142 REPLA | | | AMILY | | | 95 | UN | 18,49 | 9 A | UG 97 | JUN | 98 |
| HOUS | ING PHAS | E 6 | | | | | - | | _ | | | |
| | | | | | | TOTAL | | | | | | |
| 9a. Future Pr | ojects: | Incl | uded i | n the | Follo | wing 1 | rogr | am (F | Y 20 | 00) | | |
| 711-142 FY70 . | APPROPRI | ATED | FAMILY | HSG | | 102 | UN | 17,70 | 0 | | | |
| | | | | | | TOTAL | _ | 17,70 | _ | | | |
| 9b. Future Pr | oiects: | Typi | cal Pl | anned | Next | Three | Year | | | | | |
| 711-142 REPLA | - | | | | | 119 | | | 2 | | | |
| | ING, PHA | | | | | | 011 | 20,00 | • | | | |
| 711-142 REPLA | | | | | | 122 | TTNT | 22,90 | , | | | |
| | | | MAITTI | | | 133 | OIA | 22,90 | J | | | |
| | ING, PHA | | | | | | | | _ | | | |
| 711-142 REPLA | | | | | | 119 | UN | 20,10 |) | | | |
| | ING, PHA | | | | | | | | | | | |
| c. Real Prop | | | | | | | | | | 78,10 | | |
| LO. Mission of | r Major | Funct | ions: | Heado | _[uarte] | rs Fou | ırtee | nth A | ir F | orce; | a | |
| space wing with | | | | | | | | | | | | |
| perations; an | Air For | ce Ma | teriel | Comma | nd de | tachme | ent o | f the | Spa | ce an | đ | |
| Missile System: | | | | | | | | | _ | | | |
| and missile tra | | | | | | | | | J | na op | ucc | |
| mid missire er | arming g | Loup. | | | | | | | | | | |
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| 1. COMPONENT | | | | 2. | DATE | | |
|-------------------|------------------------------|--------|------------|-----------|--------------|--|--|
| | FY 1999 MILITARY CONSTRUCTI | ON PRO | DJECT DATA | A | 1 | | |
| AIR FORCE | (computer genera | ted) | | 1 | | | |
| 3. INSTALLATION A | AND LOCATION 4 | . PRO | JECT TITLE | Ξ | | | |
| | R | EPLAC | E MILITAR | Y FAMILY | i | | |
| VANDENBERG AIR FO | DRCE BASE, CALIFORNIA H | OUSIN | G PHASE 6 | | | | |
| 5. PROGRAM ELEMEN | NT 6. CATEGORY CODE 7. PROJE | CT NU | MBER 8. I | PROJECT (| COST (\$000) | | |
| | | | | | | | |
| 8.87.41 | 711-142 XUMU9 | 94000 | j | 3 | 18,499 | | |
| | 9. COST ESTIMAT | 'ES | | | | | |
| | | | | UNIT | COST | | |
| | ITEM | U/M | QUANTITY | COST | (\$000) | | |
| REPLACE MILITARY | FAMILY HOUSING | UN | 95 | 112,052 | 10,645 | | |
| SUPPORTING FACILI | ITIES | | | | 6,055 | | |
| SITE PREPARATIO | ON | LS | 1 | | (383) | | |
| ROADS AND PAVI | NG | LS | İ | | (542) | | |
| UTILITIES | | LS | | j | (1,264) | | |
| LANDSCAPING | | LS | 1 | | (605) | | |
| RECREATION, WAI | LKS, PARKS/LIGHTS, FENCE | LS | ĺ | | (940) | | |
| DEMOLITION/ASBI | ESTOS/LBP/UG TNKS REMOVE | LS | | ĺ | (2,321) | | |
| SUBTOTAL | | ĺ | | ĺ | 16,700 | | |

AREA COST FACTOR

1.25

| 10. Description of Proposed Construction: Replace 95 housing units to | include demolition, site work, replacement/upgrade of utilities & | pavements, and construct masonry wall. Includes amenities such as | appliances, parking, single-car garages, storage, patios, fences, tot | lots, recreation, parks, lights, & trails. Includes demolition & disposal | of asbestos, lead-based paints, and undergound storage tanks.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|------------|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JRENL 3BR | 111 | 1.25 | 797 | 85 | 9,399,619 |
| JRENL 4BR | 125 | 1.25 | <u>797</u> | 10 | 1,245,313 |
| | | | | 95 | 10,644,932 |

11. REQUIREMENT: 2,245 UN ADEQUATE: 731 UN SUBSTANDARD: 1,514 UN PROJECT: Replace Military Family Housing (Phase 6) (Current Mission).

REQUIREMENT: This project is required to provide modern, efficient, and safe housing for military members and their dependents stationed at Vandenberg AFB. All units will meet "whole house" standards and are programmed in accordance with Phase 6 of the Housing Community Plan (HCP). Replacement housing will provide a living environment comparable to the off-base civilian community. This is the sixth of thirteen phases to provide adequate housing for base personnel. Of the 2076 units to be replaced in this multi-phase initiative, 657 are completed or included in prior programs, and 1324 will follow in subsequent phases. New housing will provide a modern kitchen, family room, bedroom, bathroom, ample storage, single-car garage, and parking for guests. Basic neighborhood support infrastructure will be upgraded to modern standards. Landscaping,

835 17,535

964 18.499

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

SUPERVISION, INSPECTION AND OVERHEAD (5.5%)

| 1. | COMPONENT | | | | 2. | DATE |
|-----|--------------|-----|---------------------------------|-----------|----|------|
| | | FY | 1999 MILITARY CONSTRUCTION PROJ | JECT DATA | i | |
| AII | FORCE | | (computer generated) | | İ | |
| 3. | INSTALLATION | AND | LOCATION | | | |

VANDENBERG AIR FORCE BASE, CALIFORNIA

4. PROJECT TITLE

5. PROJECT NUMBER

REPLACE MILITARY FAMILY HOUSING PHASE 6

XUMU994000

playgrounds, walks, handicap access, signs, lights, irrigation, recreation areas, fitness course, and utility upgrades will be provided. CURRENT SITUATION: Units are over 37 years old and have deteriorated to the point where replacement is the most economical alternative. Wiring and fixtures have been identified by the Fire Department and Base Safety as a fire hazard; wiring is brittle and exposed. There are no ground fault interrupters (a life safety hazard). Fixtures are energy inefficient. Plumbing systems have succumbed to the effects of hard water and corrosion, resulting in severe flow constriction and pipe leakage. Overhead pipes in the attics leak, causing ceiling and property damage. Corroded sewer lines leak in and under the floor slab. Roof structures are sagging. There is no family room and insufficient bulk storage. Kitchens have inefficient work space/circulation and worn out/insufficient cabinets. Bathroom fixtures, vanities, and appointments are worn and outmoded. Plumbing fixtures are worn and failing. Baths are deteriorated and outdated; shower enclosures and medicine cabinets are corroded, discolored, and pitted. The present configuration of units is inefficient and provides no privacy for residents. These houses have had no major upgrades since construction, do not meet the needs of today's families, nor provide a modern home environment. Roofs, walls, foundations, and sidewalks require replacement due to the effects of age and the environment. Housing interiors are inadequate by any modern criteria. Utility wires and poles clutter the streetscape. There is a lack of trees on streets, lawns, and open spaces.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to be housed with minimal water and electrical services. The occupants of these housing units will suffer continual water leaks in their ceilings damaging light fixtures and interior finishes. A living environment that promotes pride, professionalism, and individual dignity will not be provided. Without this and subsequent phases of this initiative, costly piecemeal repairs will continue out of necessity, with no improvement in the living quality.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 96% of the replacement cost. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. Base Civil Engineer: Col William R. Quinn (805)734-6855.

| . COMPONE | | | 2. DATE |
|-----------|-------------------------------|--------------------------------|----------------|
| TD B0000 | | CONSTRUCTION PROJECT DATA | |
| IR FORCE | TION AND LOCATION | uter generated) | |
| . INSTALL | TION AND LOCATION | | |
| ANDENBERG | AIR FORCE BASE, CALIFOR | | PROJECT NUMBER |
| . PROJECI | 11115 | 5. 1 | PROJECT NUMBER |
| EPLACE MI | ITARY FAMILY HOUSING PH | HASE 6 | XUMU994000 |
| 2. SUPPI | MENTAL DATA: | | |
| a. Esti | nated Design Data: | | |
| (1) | Status: | | |
| | a) Date Design Started | i | 97 AUG 05 |
| | b) Parametric Cost Est | timates used to develop cost: | s N |
| | c) Percent Complete as | - | 35% |
| | d) Date 35% Designed. | | 97 SEP 24 |
| | e) Date Design Complet | te | 98 JUN 01 |
| | | | 30 001, 01 |
| (2) | Basis: a) Standard or Definit | tive Design - | YES |
| | b) Where Design Was Mo | - | VANDENBE |
| (3) | Total Cost (c) = (a) + | (b) or (d) + (e): | (\$000 |
| , - , | a) Production of Plans | | 300 |
| | b) All Other Design Co | _ | 125 |
| | c) Total | ,500 | 425 |
| | d) Contract | | 425 |
| | e) In-house | | 425 |
| | e) In-nouse | | |
| (4) | Construction Start | | 99 JAN |
| | | • | |
| | | s project will be provided for | rom |
| ther appr | opriations: N/A | | |
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| | | | | 2. FISCA 1999 | LILAN | | | SYMBO |
|------------------------|---------|---------------------|---------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| 4. REPORTING INSTALLAT | ON | | | | | 1 | 147.1.10 | |
| a. NAME | | | | b. LOCA | TION | | | |
| Vandenberg AFB | , | | | California | | | | |
| is | C | JRRENT | | | | PROJEC | TEO | |
| | | E9-E4 | E3 - E1 | TOTAL | OFFICER | | | TOTA |
| AND ASSETS | | (b) | | | | | | (h) |
| | 1-7- | (-) | 7-7 | (-/ | | 177 | \0/ | 1/ |
| | 748 | 2.057 | 707 | 3.512 | 846 | 2.046 | 936 | 3,82 |
| PERSONNEL | | | | | - | | | |
| | 748 | 2.057 | 707 | 3,512 | 846 | 2.046 | 936 | 3.82 |
| SING REQUIREMENTS | | | | | | | | 3,55 |
| | 487 | 1.526 | 167 | 2,180 | 517 | 1.514 | 214 | 2.24 |
| LY HOUSED (a + b + c) | | | | | | | | |
| | 0 | 0 | 95 | 95 | | | | |
| SEPARATED | | | | | | | | |
| | 0 | 0 | 0 | 0 | | | | |
| JSING TO BE | | | | | | | | |
| ACED | 0 | 0 | 95 | 95 | | | | |
| HOUSED IN COMMUNITY | | | | | | | | |
| | 0 | 0 | 0 | 0 | | | | |
| ATIONS | | | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| REQUIREMENTS | | | | - | | | | |
| | 487 | 1.526 | 167 | 2.180 | 517 | 1.514 | 214 | 2,24 |
| (+ b) | | | | ,,,,,, | | 7,011 | | |
| | 487 | 1.536 | 72 | 2.095 | 518 | 1.525 | 106 | 2,14 |
| CONTROL | | | | | | .,, | | |
| | 487 | 1.428 | 88 | 1.981 | 496 | 1.423 | 62 | 1.98 |
| XISTING DOD | | | | | | .,, | | .,,,,, |
| | 487 | 1.428 | 68 | 1.981 | 496 | 1,423 | 62 | 1,98 |
| RACT/APPROVED | | | | | | | | .,,,,, |
| | | | | | 0 | l 0 | 0 | |
| | | | | | | | | |
| | 0 | 0 | 0 | 0 | | | | |
| | | | | | | | | |
| | 0 | 0 | 0 | 0 | | | | |
| 1G | | | | | | | | |
| | 0 | 108 | 6 | 114 | 22 | 102 | 44 | 16 |
| HOUSED | | | | | | | | |
| | 0 | 98 | 6 | 104 | | | | |
| VACANT RENTAL | | | | | | | | |
| | 0 | 10 | 0 | 10 | | | | |
| DEFICIT | | | | | | | | |
| | 0 | (10) | 95 | 85 | (1) | (11) | 108 | 5 |
| Г | | | | | | | | |
| | | | | | 0 | 0 | 95 | 9 |
| | a. NAME | Vandenberg AFB CI | A. NAME | S. NAME | 4. REPORTING INSTALLATION a. NAME Vandenberg AFB D. LOCA California Vandenberg AFB CURRENT OFFICER E9-E4 E3-E1 TOTAL (a) | 4. REPORTING INSTALLATION a. NAME Vandenberg AFB CURRENT Colifornia | A. REPORTING INSTALLATION a. NAME Vandenberg AFB D. LOCATION California | A. REPORTING INSTALLATION a. NAME Vandemberg AFB Current California |

DD FORM 1523, NOV 90

| 1. COMPONENT | | 2. DATE |
|-----------------------------------------|------------------------|----------------------------------------|
| FY 1999 MILITARY CO | NSTRUCTION PROGRAM | j |
| AIR FORCE (computer | generated) | |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | 5. AREA CONST |
| | AIR MOBILITY | COST INDEX |
| DOVER AIR FORCE BASE, DELAWARE | COMMAND | 1.03 |
| 6. PERSONNEL PERMANENT | | ORTED |
| STRENGTH | | ENL CIV TOTAL 227 15 5,309 |
| b. End FY 2002 364 3294 1071 | | 227 15 5,309 227 15 5,037 |
| 7. INVENTORY | | 227 13 3,037 |
| a. Total Acreage: (3,857) | 21111 (\$000) | |
| b. Inventory Total As Of: (30 SEP 96) | | 213,937 |
| c. Authorization Not Yet In Inventory: | | 43,200 |
| d. Authorization Requested In This Pro- | gram: | 8,998 |
| e. Authorization Included In Following | Program: (FY 2000) | 0 |
| f. Planned In Next Three Program Years | : | 0 |
| g. Remaining Deficiency: | | 17,000 |
| h. Grand Total: | | 283,135 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | | |
| CATEGORY | COST | DESIGN STATUS |
| CODE PROJECT TITLE | SCOPE (\$000) | START CMPL |
| 711-142 REPLACE FAMILY HOUSING | 55 UN _ 8,998 | AUG 97 JUN 98 |
| / II-I42 REFERCE FAMILI HOUSING | TOTAL: 8,998 | |
| 9a. Future Projects: Included in the | | |
| 9b. Future Projects: Typical Planned | | 1000, 1011 |
| 9c. Real Property Maintenance Backlog | | 112,600 |
| 10. Mission or Major Functions: An a | irlift wing with two C | -5 squadrons; |
| and an Air Force Reserve C-5 associate | airlift wing. | |
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3. INSTALLATION AND LOCATION

4. PROJECT TITLE

DOVER AIR FORCE BASE, DELAWARE

REPLACE FAMILY HOUSING

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

8.87.41 711-142 FJXT994

FJXT994012R 8,998

| 9. COST ESTIMATE | 15 2 | | | |
|---------------------------------------------|---------|----------|---------|---------|
| | | 1 | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 55 | 100,553 | 5,530 |
| SUPPORTING FACILITIES | | | | 2,592 |
| SITE PREPARATION | LS | 1 | | (975) |
| DEMO/ENVIR/COMMUNITY | LS | | | (1,617) |
| SUBTOTAL | | | | 8,122 |
| CONTINGENCY (5%) | | | | 406 |
| TOTAL CONTRACT COST | | 1 | | 8,528 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 469 |
| TOTAL REQUEST | | | | 8,998 |
| | | | | |
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| | | | | |
| | | | | |
| | 1 | | | |
| AREA COST FACTOR 1.03 | | | | |

10. Description of Proposed Construction: Replace 55 housing units. Includes demolition, site clearing, replacement/upgrade of utility systems and roads, and construction of new single and multiplex units. Provides normal amenities to include appliances, parking, air conditioning, exterior patios and privacy fencing. Includes demolition, asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|---------|---------|---------|-----|-------|------------|
| UNIT TY | PE AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO 3 | BR 111 | 1.02 | 797 | 8 | 721,891 |
| SNCO 3 | BR 125 | 1.02 | 797 | 43 | 4,369,553 |
| SNCO 4 | BR 135 | 1.02 | 797 | 4_ | 438,988 |
| | | | | 55 | 5,530,432 |

| 11. REQUIREMENT: 2,771 UN ADEQUATE: 1,135 UN SUBSTANDARD: 1,636 UN | PROJECT: Replace Military Family Housing (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | replacement housing for military members and their dependents at Dover | AFB. All units will meet "whole house" standards and are programmed in | accordance with the Housing Community Plan, Phase A. Replacement housing | will provide a safe, comfortable, and appealing living environment | comparable to the off-base civilian community. This is the first of | multiple phases to provide adequate housing for base personnel. The | replacement housing will provde a modern kitchen, living room, family | room, bedroom and bath configuration, with ample interior and exterior | storage and a single car garage. Exterior parking will be provided for a | second occupant vehicle and guests. The basic neighborhood support

DD FORM 1391, DEC 76

| - | 1. COMPONENT | | 2. DA | TE |
|---|------------------------------------------|----|----------|--------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA | Ì | |
| - | AIR FORCE (computer generated) | | | |
| | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| | DOVER AIR FORCE BASE, DELAWARE | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| | | ĺ | | |
| | REPLACE FAMILY HOUSING | İ | FJXT9940 | 12R |

infrastructure will be upgraded to meet modern housing standards. CURRENT SITUATION: This project replaces 55 housing units which were built in 1958. These 39-year-old houses are showing the effects of age and continuous heavy use. They have had no major upgrades since construction and do not meet the needs of today's families nor do they provide a modern home environment. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy inefficient. Kitchens have inadequate storage and counter space. Flooring throughout the houses is outdated and contains asbestos. Lighting systems throughout the houses are inefficient and require replacement. Outdoor living space, community areas, and indiviual patios are either very limited or nonexistent. IMPACT IF NOT PROVIDED: Major morale problems will result if this initiative is not supported. The housing will continue to be occupied until it becomes totally uninhabitable because adequate, affordable off-base housing is not available. The current Housing Market Analysis shows an on-base housing deficit of 87 units. Without this and subsequent phases of this initiative, costly piecemeal repairs will continue with no improvement in the quality of life.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this project is 74% of replacement cost. Since this is replacement, there will be no increase in student population. Base Civil Engineer: Lt Col Willie Dean, (302) 677-6766.

Page No

| | ENT FY 1999 MILITARY CONSTRUCTION PROJECT D | 2. DATE |
|----------|--------------------------------------------------|-------------------|
| IR FORCE | | AIA |
| | LATION AND LOCATION | |
| | | |
| | FORCE BASE, DELAWARE | |
| . PROJEC | r TITLE | 5. PROJECT NUMBER |
| | | |
| EPLACE F | AMILY HOUSING | FJXT994012R |
| 2. SUPP | LEMENTAL DATA: | |
| z. Gorr. | BRIDITAL DATA. | |
| a. Est | imated Design Data: | |
| (1) | Status: | |
| , , | (a) Date Design Started | 97 AUG 01 |
| | (b) Parametric Cost Estimates used to develop | costs |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 SEP 24 |
| | (e) Date Design Complete | 98 JUN 01 |
| (2) | Basis: | |
| (2) | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) Production of Plans and Specifications | 300 |
| | (b) All Other Design Costs | |
| | (c) Total | 300 |
| | (d) Contract | 300 |
| | (e) In-house | |
| (4) | Construction Start | 99 MAR |
| | | |
| | | |
| | ment associated with this project will be provi- | ded from |
| ther app | ropriations: N/A | |
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| MILITARY FAMILY HOUSING JUSTIFICATION 1. C | ATE OF REPORT | | | 2. FISCA 1999 | L YEAR | REPORT (| CONTROL | SYMBOL |
|---------------------------------------------------|------------------------|--------|---------|------------------|---------|------------|---------|--------|
| B. DOD COMPONENT 4. REPORTING INSTALLAT | ION | | | | | | | |
| AIR FORCE a. NAME | | | | b. LOCA | TION | | | |
| 5. DATA AS OF Dover AFB | | | | Delaware | | | | |
| ANALYSIS | CI | JRRENT | | | | PROJEC | TED | |
| OF | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL |
| REQUIREMENTS AND ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) |
| 6. TOTAL PERSONNEL STRENGTH | | | | | | | | |
| | 541 | 3,088 | 977 | 4,606 | 379 | 2,510 | 801 | 3,69 |
| 7. PERMANENT PARTY PERSONNEL | | | | | | | | |
| | 541 | 3,088 | 977 | 4,606 | 379 | 2,510 | 801 | 3,69 |
| 8. GROSS FAMILY HOUSING REQUIREMENTS | | | | | | | | |
| | 425 | 2,649 | 361 | 3,435 | 309 | 2,160 | 302 | 2,77 |
| 9. TOTAL UNACCEPTABLY HOUSED (a + b + c) | 1 - | | _ | | | | | |
| | 2 | 88 | 0 | 90 | | | | |
| a. INVOLUNTARILY SEPARATED | | 0 | ٥ | | | | | |
| L IN MILITARY LIQUEING TO BE | 0 | 0 | 0 | 0 | | | | |
| b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED | 0 | 55 | ۰ | 55 | | | | |
| c. UNACCEPTABLE HOUSED IN COMMUNITY | | 55 | 0 | 55 | | | | |
| C. UNACCEPTABLE HOUSED IN COMMONITY | 2 | 33 | 0 | 35 | | | | |
| 0. VOLUNTARY SEPARATIONS | - | | - | 35 | | | | |
| U. VOLUNTART SEPARATIONS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 1. EFFECTIVE HOUSING REQUIREMENTS | | | | | | | | |
| | 425 | 2,649 | 361 | 3,435 | 309 | 2,160 | 302 | 2,77 |
| 2. HOUSING ASSETS (a + b) | | | | 7, | | | | |
| , | 423 | 2,561 | 361 | 3,345 | 309 | 2,050 | 270 | 2,62 |
| a. UNDER MILITARY CONTROL | | | | | | | | |
| | 108 | 1,030 | 361 | 1,499 | 108 | 1,279 | 107 | 1,49 |
| (1) HOUSED IN EXISTING DOD | | | | | | | | |
| OWNED/CONTROLLED | 108 | 1,030 | 361 | 1,499 | 108 | 1,279 | 107 | 1,49 |
| (2) UNDER CONTRACT/APPROVED | | | | | | | | |
| | | | | | 0 | 0 | 0 | |
| (3) VACANT | | | | | | | | |
| | 0 | 0 | 0 | 0 | | | | |
| (4) INACTIVE | | • | | | | | | |
| b. PRIVATE HOUSING | 0 | 0 | 0 | 0 | | | | |
| D. PRIVATE HOUSING | 315 | 1,531 | 0 | 1,846 | 201 | 771 | 163 | ·1,13 |
| (1) ACCEPTABLY HOUSED | 0.0 | 1,001 | | 1,040 | 201 | 171 | 100 | 1,10 |
| (I) ACCEPTABLE HOUSED | 315 | 1,531 | 0 | 1,846 | | | | |
| (2) ACCEPTABLE VACANT RENTAL | 1 313 | .,001 | | 1,040 | | | | |
| (2) NOOL MOLE MONTH INCHINE | 0 | 0 | ٥ ا | 0 | | | | |
| 3. EFFECTIVE HOUSING DEFICIT | | | - | 1 | | | | |
| | 2 | 88 | 0 | 90 | 0 | 110 | 32 | 14 |
| 4. PROPOSED PROJECT | | | | | | | | |
| | Approximate the second | | | | 0 | 55 | 0 | 5 |

15. REMARKS

Item 12.a.(1)(h): An economic evaluation performed in 1994 indicated that five MFH units had exceeded their economic life and were subsequently demolished.

| 1. COMPONENT | | | | | | | 2 | . DAT | Έ | |
|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------|--------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|------------------------------|---------------------------------|----------------|-----------|
| ATD FORCE | FY 1999 MIL | | | | PROGR | MA | | | | |
| AIR FORCE 3. INSTALLATION AND | | omputer | | MMAND | | | | ADE | A CON | CT |
| 3. INSTALLATION AND | LOCATION | | | MMAND IOBILIT | 73.5 | | 12 | | T IND | |
| MACDILL AIR FORCE E | סאפי די סדר | 17) | COMMA | | . 1 | | - | | 84 | 'EA |
| 6. PERSONNEL | | ANENT | | UDENTS | · I | CIID | PORTE | | 04 | _ |
| STRENGTH | OFF EN | | | | CIV | OFF | | CIV | TOTA | τ. |
| a. As of 30 SEP 97 | 663 27 | | | 121417 | CIV | 868 | | 109 | | |
| b. End FY 2003 | 630 27 | | | 1 | - | 868 | | 109 | 6,3 | |
| D. EIIG F1 2003 | | NVENTORY | | (\$000) | | 0001 | 1037 | 11001 | 0,3 | 10 |
| a. Total Acreage: | (5,767) | | | (\$000) | | | | | | |
| b. Inventory Total | | | | | | | 2 | 18,15 | 2 | |
| c. Authorization No | | | | | | | _ | 10,10 | 0 | |
| d. Authorization Re | | _ | aram: | | | | | 7,60 | • | |
| e. Authorization In | _ | - | _ | am• (| FV 2 | 000) | | ,,,,, | 0 | |
| f. Planned In Next | | - | - | · · · · · · | | 000, | | | 0 | |
| g. Remaining Defici | _ | am rears | • | | | | | | 0 | |
| h. Grand Total: | lency: | | | | | | 2 | 25,76 | 7 | |
| B. PROJECTS REQUEST | PED IN PUIC | DDOCD NM - | EV 1 | 000 | | | | 45,10 | | |
| | IED IN IHIS | PROGRAM: | FI I | .555 | | COCT | 1717 | CTCM | CMV mr. | T.C |
| CATEGORY | OTHOR MINIT | | | CODE | | COST | | | STATU | _ |
| <u>CODE</u> <u>PR</u> | ROJECT TITLE | ! | 5 | COPE | | (\$000 | _ 5 | TART | CMP | <u> 1</u> |
| 711-142 REPLACE FA | AMILY HOUSIN | G PHASE | | 48 TOTAL: | _ | 7,60 7,60 | _ | G 97 | JUN | 98 |
| | | 2 2 | | | | /D | v 200 | O) NO | ME | |
| 9a. Future Project | s: Include | a in the | FOTTO | wing P | rogr | am (r | 200 | U) NO | ,T 4 77 | |
| | | | | | | | 1 200 | O) NO | 7113 | |
| 9b. Future Project | s: Typical | Planned | Next | Three | Year | s: | | 7,200 | | |
| 9b. Future Project 9c. Real Property | s: Typical Maintenance | Planned Backlog | Next This | Three Instal | Year lati | s: on | 7 | 7,200 |) | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj | ts: Typical Maintenance jor Function | Planned Backlog s: An a | Next This ir ref | Three Instal ueling | Year lati win | s: on g wit | 7 h one | 7,200 KC-1 | .35R | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 | maintenance yor Function SSR and EC-1 | Planned Backlog s: An a: 35 aircra | Next This ir ref aft. | Three Instal ueling The wi | Year lati win ng a | s: on g wit lso p | 7 h one rovid | 7,200 KC-1 es su | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 10 Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| bb. Future Project Cc. Real Property 0. Mission or Maj equadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| bb. Future Project Cc. Real Property 0. Mission or Maj equadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| b. Future Project c. Real Property 0. Mission or Maj quadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 10 Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 10 Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 10 Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 10 Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 10 Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | : |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |
| 9b. Future Project 9c. Real Property 10. Mission or Maj squadron with KC-13 to Headquarters Uni | Ts: Typical Maintenance jor Function SSR and EC-1 ited States | Planned Backlog s: An a: 35 aircra Special (| Next This ir ref aft. Operat | Three Instal ueling The wi | Year lati win ng a Comma | s: on g wit lso p nd, H | 7 h one rovid eadqu | 7,200 KC-1 es su arter | .35R ipport | |

| 1. COMPONENT | | | 2. DATE |
|------------------------|-----------------------|------------------------|---------------------|
| | FY 1999 MILITARY CO | DNSTRUCTION PROJECT DA | ATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT TIT | FLE |
| MACDILL AIR FORCI | E BASE, FLORIDA | REPLACE FAMILY | Y HOUSING PHASE 3 |
| 5. PROGRAM ELEMEN | NT 6. CATEGORY CODE | 7. PROJECT NUMBER 8. | PROJECT COST(\$000) |
| 8.87.41 | 711-142 | NVZR993702 | 7,609 |
| | 9. COST | ESTIMATES | |
| | | | UNIT COST |

| · | | | UNIT | COST |
|-------------------------------------------|--------|-------------|--------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HSG | UN | 48 | 76,881 | 3,690 |
| SUPPORTING FACILITIES | | | | 3,146 |
| SITE WORK | LS | | ĺ | (1,263) |
| ROADS AND PAVING | LS | | ĺ | (150) |
| UTILITIES | LS | l | į | (100) |
| LANDSCAPING | LS | | i | (20) |
| SPECIAL CONSTRUCTION FEATURES | LS | | j | (1,402) |
| DEMO/ENVIRONMENTAL HAZARD REMEDIATION | LS | j . j | j | (211) |
| SUBTOTAL | | | | 6,836 |
| CONTINGENCY (5%) | | Ì | İ | 342 |
| TOTAL CONTRACT COST | | l | į | 7,178 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | i i | İ | į | 431 |
| TOTAL REQUEST | İ | İ | į | 7,609 |
| · | j | İ | i | |
| | j | | i | |
| | j | | | |
| | į | | ľ | |
| AREA COST FACTOR .84 | İ | | | |
| 10 Description of Proposed Construction. | Poplac | 10 10 hours | | - |

| 10. Description of Proposed Construction: Replace 48 housing units. | Includes site preparation, replacement/upgrade of utility systems, roads, | landscaping, and recreation areas. Amenities include appliances, | carports, air conditioning, heating, carpeting, patios, privacy fencing, | and neighborhood playgrounds and recreational areas. Includes demolition | of existing units and removal of asbestos and lead-based paint.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|------------|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO 3BR | 111 | .86 | 797 | 44 | 3,347,591 |
| JNCO 4BR | 125 | 86 | <u>797</u> | 4_ | 342,710 |
| | | | | 48 | 3,690,301 |

11. REQUIREMENT: 2,268 UN ADEQUATE: 1,576 UN SUBSTANDARD: 692 UN PROJECT: Replace Military Family Housing, Phase 3 (Current Mission).

REQUIREMENT: This project is required to provide modern and efficient housing for military members and their families assigned to MacDill AFB. All units will meet "whole house" standards and provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. Project is programmed in accordance with the Housing Community Plan. This is the third of multiple phases to upgrade or replace 804 housing units--114 of which are included in prior programs and 642 remain following this phase. The replacement housing will provide a modern kitchen, living room, dining room, and bath configuration with ample interior and exterior storage and carports. Off-street parking will be provided for a second vehicle. The basic neighborhood support will be upgraded to meet modern housing standards. Landscaping, playgrounds, and

| 1. COMPONENT | 2. DATE |
|-------------------------------------------|-------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| MACDILL AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |

REPLACE FAMILY HOUSING PHASE 3

recreational areas are included. Climatic considerations require special construction measures to withstand hurricanes and tidal surges. CURRENT SITUATION: This project replaces housing which is over 45 years old and is showing the effects of age and continuous heavy use. They've | had no major upgrades since construction and do not meet the needs of today's families. Existing houses are well below the authorized net area. Roofs, walls, foundations, and exterior pavements require major repair or replacement. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Lack of adequate parking spaces for occupants has created excessive congestion and safety hazards. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small and fixtures are outdated and energy inefficient. Kitchens have inadequate storage and counter space; cabinets are old and unsightly; and counter tops and sinks are badly worn. Flooring throughout the house is outdated and contains evidence of asbestos. Utility systems require excessive maintenance and repair. Dining rooms are nonexistent, so living room space is sacrificed for family dining. Housing density is excessive, creating an undesirable living environment.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in extremely small, outdated, and unsatisfactory housing. The housing will continue to deteriorate, resulting in escalating and unacceptable maintenance and repair costs as well as extreme inconvenience to the occupants. Without this and subsequent phases of this initiative, repairs will continue in a costly, piecemeal fashion with little or no improvement in occupant quality of life. These deficiencies will continue to adversely effect the moral of all personnel and their family members assigned to the base. The current Housing Market Analysis shows a projected deficit of 16 units.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support dependents. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve these units is 88% of the replacement cost. The design/construction agent for this project is the Corps of Engineers resulting in Supervision, Inspection, and Overhead costs of 6 percent. Base Civil Engineer: Lt Col William R. Floyd, (813)828-3677.

NVZR993702

| | | • |
|-----------------|---------------------------------------------------------------------------------|-------------------|
| 1. COMPONENT | | 2. DATE |
| | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | A |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION | ON AND LOCATION | |
| WIGDIT IT I | ODGE DIGE STOREDI | |
| 4. PROJECT TI | ORCE BASE, FLORIDA | |
| 4. PROJECT II | - LE | 5. PROJECT NUMBER |
| REPLACE FAMIL | Y HOUSING PHASE 3 | NVZR993702 |
| | | 14721775702 |
| 12. SUPPLEME | NTAL DATA: | |
| | | |
| a. Estimate | ed Design Data: | |
| (2) | | |
| (1) Sta | | |
| (a) | | 97 AUG 01 |
| | Parametric Cost Estimates used to develop co Percent Complete as of Jan 1998 | |
| | Date 35% Designed. | 35% 97 SEP 24 |
| | Date Design Complete | 98 JUN 01 |
| | | 30 00N 01 |
| (2) Ba | sis: | |
| (a) | Standard or Definitive Design - | NO |
| (b) | Where Design Was Most Recently Used - | N/A |
| (2) max | to 7 (20th (n) (n) (n) (n) (n) (n) | (+) |
| (3) To | tal Cost (c) = (a) + (b) or (d) + (e): | (\$000) |
| 1 | Production of Plans and Specifications All Other Design Costs | 228 |
| | Total | 228 |
| • | Contract | 228 |
| (e) | | |
| ! | | |
| (4) Co | nstruction Start | 99 MAR |
| | | |
| | | |
| b. Equipment | associated with this project will be provided | d from |
| other appropr | iations: N/A | |
| | | |
| | | |
| | | • |
| | · · | |
| . | | |
| | | |

| MILITARY FAMILY HOUS | ING JUSTIFICATION 1. E | ATE OF REPORT | • | | 2. FISCA 1999 | L YEAR | REPORT | CONTROL R)1716 | SYMBO |
|-------------------------------------|------------------------|---------------|--------|---------|------------------|---------|--------|-------------------|-------|
| 3. DOD COMPONENT | 4. REPORTING INSTALLAT | ION | | | | | | | |
| AIR FORCE | a. NAME | | | | b. LOCA | TION | | | |
| 5. DATA AS OF | MacDill AFB | | | | Florida | | | | |
| 1994 | | | | | | | | | |
| ANALYS | ils | CI | URRENT | | | | PROJEC | TED | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL |
| REQUIREMENTS | AND ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) |
| 6. TOTAL PERSONNEL | STRENGTH | | | | | | | | |
| | | 995 | 2,235 | 346 | 3,576 | 1,005 | 2,161 | 319 | 3,48 |
| 7. PERMANENT PARTY | PERSONNEL | | | | | | | | |
| | | 995 | 2,235 | 346 | 3,576 | 1,005 | 2,161 | 319 | 3,48 |
| 8. GROSS FAMILY HOUS | SING REQUIREMENTS | | | | | | | | |
| | | 681 | 1,525 | 110 | 2,316 | 688 | 1,479 | 101 | 2,26 |
| 9. TOTAL UNACCEPTAE | SLY HOUSED (a + b + c) | | | _ | | | | | |
| | | 4 | 59 | 5 | 68 | | | | |
| a. INVOLUNTARILY | SEPARATED | | | _ | | | | | |
| | 101110 TO DE | 0 | 0 | 0 | 0 | | | | |
| b. IN MILITARY HOU DISPOSED/REPL | | 0 | 48 | 0 | 48 | | | | |
| | HOUSED IN COMMUNITY | 0 | 40 | U | 40 | | | | |
| C. UNACCEPTABLE | HOUSED IN COMMONITY | 4 | 11 | 5 | 20 | | | | |
| IO. VOLUNTARY SEPAR | ATIONS | - | | 5 | 20 | | | | |
| IU. VOLUNTART SEPAR | ATIONS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 11. EFFECTIVE HOUSING | PECHIPEMENTS | - | | | - | - 0 | 0 | - 0 | |
| II. EFFECTIVE HOUSING | REGUIREMENTS | 681 | 1,525 | 110 | 2,316 | 688 | 1,479 | 101 | 2,26 |
| 12. HOUSING ASSETS (| 1 + b) | | 1,020 | 1.0 | 2,010 | | 1,475 | 101 | 2,20 |
| 12. 110031110 235210 (1 | , | 877 | 1,466 | 105 | 2,248 | 683 | 1,369 | 97 | 2.14 |
| a. UNDER MILITAR | Y CONTROL | | ., | 100 | | | 1,500 | - | _,,,, |
| a. ONDER MICHAEL | | 130 | 613 | 13 | 756 | 130 | 559 | 13 | 70 |
| (1) HOUSED IN E | XISTING DOD | | | | | | | | |
| OWNED/COM | | 130 | 613 | 13 | 756 | 130 | 559 | 13 | 70 |
| | TRACT/APPROVED | | | | | | | | |
| (-, | | | | | | 0 | 0 | 0 | |
| (3) VACANT | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | |
| (4) INACTIVE | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | |
| b. PRIVATE HOUSI | NG | | | | | | | | |
| | | 547 | 853 | 92 | 1,492 | 553 | 810 | 84 | 1,44 |
| (1) ACCEPTABL | HOUSED | | | | | | | | |
| (4) (4) | - I/A CALLET DELITA! | 547 | 853 | 92 | 1,492 | | | | |
| (2) ACCEPTABLE | E VACANT RENTAL | 0 | 0 | 0 | | | | | |
| A PERFORMENCE | DEFICIT | - | | U | 0 | | | | |
| 13. EFFECTIVE HOUSING | DEFICIT | 4 | 59 | 5 | 68 | 5 | 110 | 4 | 11 |
| | | - | 99 | 9 | 1 90 | 0 | 110 | - | |
| 4. PROPOSED PROJEC | | | | | | | | | |

15. REMARKS

Item 12.a.(1)(h): 54 MFH units are being demolished as part of the FY98 project.

| 1. COMPONENT | | 2. DATE |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------|
| FY 1999 MILITARY CO | NSTRUCTION PROGRAM | 2. DATE |
| AIR FORCE (computer | | - |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | 5. AREA CONST |
| | AIR FORCE | COST INDEX |
| PATRICK AIR FORCE BASE, FLORIDA | SPACE COMMAND | 0.96 |
| 6. PERSONNEL PERMANENT | STUDENTS SUPPO | |
| STRENGTH OFF ENL CIV | | NL CIV TOTAL |
| a. As of 30 SEP 96 450 1760 1089 | · | 3,299 |
| b. End FY 2001 372 1303 1070 | 1 1 1 | 2,745 |
| 7. INVENTORY | | 1 |
| a. Total Acreage: (2,341) | | |
| b. Inventory Total As Of: (30 SEP 96) | | 161,744 |
| c. Authorization Not Yet In Inventory: | | 7,700 |
| d. Authorization Requested In This Pro- | gram: | 9,692 |
| e. Authorization Included In Following | | 0 |
| f. Planned In Next Three Program Years | : | 29,100 |
| g. Remaining Deficiency: | | 19,743 |
| h. Grand Total: | | 227,979 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | FY 1999 | |
| CATEGORY | COST | DESIGN STATUS |
| CODE PROJECT TITLE | SCOPE (\$000) | START CMPL |
| | | |
| 711-142 FY70 APPROPRIATED FAMILY HSG | | AUG 97 JUN 98 |
| los Tutura Paris de la Tutura de la Contra d | TOTAL: 9,692 | 2000) 2000 |
| 9a. Future Projects: Included in the | | 2000) NONE |
| 9b. Future Projects: Typical Planned 711-142 REPLACE MILITARY FAMILY HSG | | |
| (PHASE 2) | 80 UN 9,800 | ļ |
| 711-142 FY70 APPROPRIATED FAMILY HSG | 66 UN 8,000 | |
| 711-142 REPLACE SOUTH HOUSING PHASE 4 | | |
| 9c. Real Property Maintenance Backlog | | 119,500 |
| 10. Mission or Major Functions: A sp | | |
| Applications Center; an Air Combat Com | _ | |
| HC-130 rescue squadron; and an Air For | ce Reserve HH-60/HC-130 | rescue |
| squadron. | | 1 |
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1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

8.87.41

4. PROJECT TITLE

PATRICK AIR FORCE BASE, FLORIDA

REPLACE SOUTH HOUSING, PHASE 1

711-142 SXHT9940051

9. COST ESTIMATES

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)

| J. COBT EDITION | | | | |
|---------------------------------------------|-----|----------|--------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HOUSING | UN | 46 | 87,582 | 4,029 |
| SUPPORTING FACILITIES | 1 | 1 | | 4,721 |
| SITE PREPARATION | LS | | | (431) |
| ROADS AND PAVING | LS | | | (1,799) |
| UTILITIES | LS | | | (1,287) |
| LANDSCAPING | LS | | | (150) |
| RECREATION | LS | | | (150) |
| DEMOLITION AND ASBESTOS | LS | [| | (904) |
| SUBTOTAL | | | | 8,750 |
| CONTINGENCY (5%) | | | | 438 |
| TOTAL CONTRACT COST | | 1 1 | | 9,188 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 505 |
| TOTAL REQUEST | | | | 9,692 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| AREA COST FACTOR .96 | | | | |

|10. Description of Proposed Construction: Replace 46 housing units. Includes the demolition of 307 units, site clearing, asbestos and lead |basepaint removal, replacement/upgrade of utility systems and roads. Provides 3 bedroom units with attached garages. Normal amenities to include appliances, parking, air conditioning, exterior patios, recreational areas, and whole neighborhood improvements.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO 3BR | 111 | .99 | 797 | 46 | 4,028,787 |
| | | | | 46 | 4,028,787 |

REQUIREMENT: 2,136 UN ADEQUATE: 1,129 UN SUBSTANDARD: PROJECT: Replace Military Family Housing (Phase 1) (Current Mission). REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at Patrick AFB. This is the first phase of a multi-phased initiative. housing replacement will provide a safe, comfortable, and appealing living environment comparable to off-base civilian communities. The replacement housing will provide a modern kitchen, living/dining room, bedrooms and baths, with adequate interior and exterior storage, and a single garage. Exterior parking will be provided for a second occupant vehicle and guest. The basic neighborhood support infrastructure will be replaced to meet |modern housing needs. Neighborhood enhancements will include landscaping and recreational areas.

CURRENT SITUATION: Project replaces 46 housing units that were constructed in 1958. The existing units are one story, concrete block

| | 1. COMPONENT | | 2. DA | ATE |
|---|------------------------------------------|-----|---------|--------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | AT. | | |
| _ | AIR FORCE (computer generated) | | | |
| | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| | PATRICK AIR FORCE BASE, FLORIDA | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| | | 1 | | |

SXHT9940051

REPLACE SOUTH HOUSING, PHASE 1

with built up roofs. These houses are showing the effects of age, continuous heavy use, and the degradation due to the corrosive environment on Florida's coast. The built up gravel flat roofs have deteriorated to the point of replacement. Exterior walls have cracks that allow water and moisture to deteriorate housing interiors. The infrastructure (sewer, water, electrical) has deteriorated beyond economic repair. The plumbing and heating/air conditioning systems inside the units have also deteriorated beyond economic repair. The bathrooms are small. Fixtures are outdated and are energy inefficient. Bedrooms are small and lack adequate closet space. Lighting systems throughout the houses are inefficient and are in need of replacement. The units have asbestos in roofs, floor tiles, walls. Lead based paint is present on walls and ceilings.

IMPACT IF NOT PROVIDED: Air Force members and their families would continue to be housed in unsatisfactory conditions affecting morale and the retention of quality personnel. Without this project, various costly repairs will be required for these units with no improvement in the quality of life.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 78% of the replacement cost. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. Base Civil Engineer: Lt Col Bryan L. Kuhlmann, (407) 494-4041.

| 1. COMPONENT | | 2. DATE |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| | | |
| 3. INSTALLATI | ON AND LOCATION | |
| איים איים דר ב סמיים דר א ב | ODCE BASE FLORIDA | |
| | | 5. PROJECT NUMBER |
| | · | S. PROOBET NOMBER |
| REPLACE SOUTH | HOUSING, PHASE 1 | SXHT9940051 |
| L2. SUPPLEME | NTAL DATA: | |
| | | |
| a. Estimat | ed Design Data: | |
| (1) St | atus: | |
| (a) | Date Design Started | 97 AUG 04 |
| (b) | Parametric Cost Estimates used to develop | |
| (c) | Percent Complete as of Jan 1998 | 35% |
| | | 97 SEP 24 |
| (e) | Date Design Complete | 98 JUN 01 |
| (2) Ba | sis: | |
| (a) | Standard or Definitive Design - | YES |
| | | PATRICK |
| (3) To | tal Cost $(c) = (a) + (b)$ or $(d) + (e)$ | /2000 |
| | | (\$000) 200 |
| (b) | All Other Design Costs | 125 |
| | | 325 |
| (d) | Contract | 325 |
| (e) | In-house | 323 |
| AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION PATRICK AIR FORCE BASE, FLORIDA 4. PROJECT TITLE 5. REPLACE SOUTH HOUSING, PHASE 1 12. SUPPLEMENTAL DATA: a. Estimated Design Data: (1) Status: (a) Date Design Started (b) Parametric Cost Estimates used to develop cos (c) Percent Complete as of Jan 1998 (d) Date 35% Designed. (e) Date Design Complete (2) Basis: (a) Standard or Definitive Design - (b) Where Design Was Most Recently Used - (3) Total Cost (c) = (a) + (b) or (d) + (e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total (d) Contract | 99 JAN | |
| | | JJ VAN |
| | | |
| . Equipment | associated with this project will be provide | ed from |
| ther appropr | iations: N/A | |

DD Form 1523 Patrick Official HMA

| MILITARY FAMILY HOUSI | NG JUSTIFICATION | 1. DATE OF REPORT | 1 | | 2. FISCA | L YEAR | REPORT | CONTROL | SYMBOL |
|--------------------------------------------------------|-----------------------|-------------------|--------|---------|-------------|-----------------|------------------------|---------|------------------|
| | | | | | 1999 | | DD-A&L(A | R)1716 | |
| B. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | |
| AIR FORCE | a. NAME | | | | b. LOCATION | | | | |
| PATA AS OF | Patrick AFB | | | | Florida | | | | |
| 1994 | | | | | | | | | |
| ANALYS | IS | С | URRENT | | | | PROJEC | TED | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) |
| 6. TOTAL PERSONNEL S | TRENGTH | 718 | 1,902 | 245 | 2,865 | 721 | 1,878 | 272 | 2,87 |
| 7. PERMANENT PARTY F | PERSONNEL | 718 | 1,902 | 245 | 2.865 | 721 | 1,878 | 272 | 2,87 |
| B. GROSS FAMILY HOUS | ING REQUIREMENTS | | 1,002 | 240 | 2,000 | 121 | 1,070 | 212 | 2,07 |
| | | 569 | 1,489 | 92 | 2,150 | 570 | 1,465 | 101 | 2,13 |
| 9. TOTAL UNACCEPTABI | LY HOUSED (a + b + c) | ٥ | 160 | 0 | 160 | | | | |
| a. INVOLUNTARILY | SEPARATED | 0 | 0 | 0 | 0 | | | | |
| b. IN MILITARY HOU | | | | | | | | | |
| DISPOSED/REPLACED c. UNACCEPTABLE HOUSED IN COMMUNITY | | 0 | 160 | 0 | 160 | | | | |
| | | 0 | 0 | 0 | 0 | | | | |
| 0. VOLUNTARY SEPARA | TIONS | ٥ | 0 | 0 | 0 | 0 | 0 | 0 | |
| 1. EFFECTIVE HOUSING | REQUIREMENTS | 569 | 1,489 | 92 | 2,150 | 570 | 1,465 | 101 | 2,13 |
| 2. HOUSING ASSETS (a | + b) | 575 | 1,470 | 92 | | 569 | 1,412 | 108 | 2.08 |
| a. UNDER MILITARY | CONTROL | 139 | 1,203 | 54 | 1,396 | 139 | 1,056 | 54 | |
| (1) HOUSED IN E | XISTING DOD | 138 | 1,200 | 34 | 1,550 | 138 | 1,056 | 54 | 1,24 |
| OWNED/CON | | 133 | 1,062 | 54 | 1,249 | 139 | 1,056 | 54 | 1,24 |
| (2) UNDER CONT | RACT/APPROVED | | | | | 0 | 0 | 0 | |
| (3) VACANT | | 6 | 141 | o | 147 | | wetcome the best and a | | da ad aita k Art |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | |
| b. PRIVATE HOUSIN | G | 436 | 267 | 38 | 741 | 430 | 356 | 54 | 84 |
| (1) ACCEPTABLY | HOUSED | 436 | 267 | 38 | 741 | Landlows are st | 200 N | | |
| (2) ACCEPTABLE | VACANT RENTAL | 0 | 0 | 0 | 0 | | | | |
| 3. EFFECTIVE HOUSING | DEFICIT | (6) | 19 | 0 | | 1 | 53 | (7) | 4 |
| 4. PROPOSED PROJECT | | (0) | 10 | - | 13 | 1 | 53 | (1) | 4 |

Item 14: This project will demolish a total of 307 units (147 vacant plus 160 occupied) and build 46 units.

| FY 1999 MILITARY CONSTRUCTION PROGRAM AIR FORCE (computer generated) |
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| 3. INSTALLATION AND LOCATION |
| AIR EDUCATION |
| TYNDALL AIR FORCE BASE, FLORIDA |
| 6. PERSONNEL PERMANENT STUDENTS SUPPORTED STRENGTH OFF ENL CIV OFF CIV OFF CIV |
| STRENGTH OFF ENL CIV OFF ENL CIV OFF ENL CIV TOTAL a. As of 30 SEP 96 823 3878 922 34 884 20 5,76: b. End FY 2002 630 3449 847 38 84 20 5,76: 7. INVENTORY DATA (\$000) a. Total Acreage: (28,906) b. Inventory Total As Of: (30 SEP 96) 241,692 c. Authorization Not Yet In Inventory: 2,600 d. Authorization Requested In This Program: (FY 2000) 6,900 f. Planned In Next Three Program Years: 17,900 g. Remaining Deficiency: 17,000 h. Grand Total: 300,592 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL TOTAL: 14,500 9a. Future Projects: Included in the Following Program (FY 2000) FUTURE PROJECTS: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 52 UN 6,900 HOUSING (PHASE 6) TOTAL: 6,900 9b. Future Projects: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 50 UN 5,800 HOUSING (PHASE 8) FUTURE PROJECTS: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 40 UN 5,800 HOUSING (PHASE 8) FUTURE PROJECTS: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 40 UN 5,800 HOUSING (PHASE 8) FUTURE PROJECTS: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 50 UN 7,100 HOUSING (PHASE 8) FUTURE PROJECTS: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 50 UN 7,100 HOUSING (PHASE 8) FUTURE PROJECTS: Typical Planned Next Three Years: 711-142 REPLACE MILITARY FAMILY 50 UN 7,100 HOUSING (PHASE 9) FOR Real Property Maintenance Backlog This Installation 86,700 B. Real Property Maintenance Backlog This Installation 86,700 B. Readquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| a. As of 30 SEP 96 823 3878 922 34 84 20 5,765 b. End FY 2002 630 3449 847 38 84 20 5,765 c. Authorization Not Yet In Inventory: d. Authorization Requested In This Program: d. Authorization Included In Following Program: (FY 2000) 6,900 f. Planned In Next Three Program Years: 17,900 g. Remaining Deficiency: 17,000 h. Grand Total: 300,592 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL TOTAL: 14,500 FULL THE PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS TOTAL: 14,500 FULL THE PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS FULL THE PROJECT STATUS SCOPE (\$000) START CMPL TOTAL: 14,500 FULL THE PROJECT STATUS SCOPE (\$000) FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS SCOPE STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS STATUS FULL THE PROJECT STATUS STATUS FULL THE PROJECT STATUS STATUS FULL THE PROJECT STATUS STATUS FULL THE PROJECT ST |
| b. End FY 2002 630 3449 847 38 84 20 5,060 7. INVENTORY DATA (\$000) a. Total Acreage: (28,906) b. Inventory Total As Of: (30 SEP 96) 241,692 c. Authorization Not Yet In Inventory: 2,600 d. Authorization Requested In This Program: 14,500 e. Authorization Included In Following Program: (FY 2000) 6,900 f. Planned In Next Three Program Years: 17,900 g. Remaining Deficiency: 17,000 h. Grand Total: 300,592 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL TOTAL: 14,500 PART CMPL TOTAL: 14,500 PART CMPL TOTAL: 14,500 PART CMPL TOTAL: 6,900 POSSING (PHASE 5) TOTAL: 6,900 POSSING (PHASE 6) TOTAL: 6,900 POSSING (PHASE 7) TOTAL: 6,900 POSSING (PHASE 7) TOTAL: 6,900 POSSING (PHASE 7) TOTAL: 6,900 POSSING (PHASE 8) TOTAL: 6,900 POSSING (PHASE 8) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHASE 9) TOTAL: 6,900 POSSING (PHA |
| 7. INVENTORY DATA (\$000) a. Total Acreage: (28,906) b. Inventory Total As Of: (30 SEP 96) c. Authorization Not Yet In Inventory: |
| a. Total Acreage: (28,906) b. Inventory Total As Of: (30 SEP 96) c. Authorization Not Yet In Inventory: 2,600 d. Authorization Requested In This Program: 14,500 e. Authorization Included In Following Program: (FY 2000) 6,900 f. Planned In Next Three Program Years: 17,900 g. Remaining Deficiency: 17,000 h. Grand Total: 300,592 e. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 711-142 REPLACE MILITARY FAMILY 122 UN 14,500 AUG 97 MAY 96 HOUSING (PHASE 5) TOTAL: 14,500 Fa. Future Projects: Included in the Following Program (FY 2000) FUTI-142 REPLACE MILITARY FAMILY 52 UN 6,900 HOUSING (PHASE 6) TOTAL: 6,900 FUTI-142 REPLACE MILITARY FAMILY 40 UN 5,800 HOUSING (PHASE 7) FUTI-142 REPLACE MILITARY FAMILY 40 UN 5,800 HOUSING (PHASE 7) FUTI-142 REPLACE MILITARY FAMILY 50 UN 7,100 HOUSING (PHASE 8) FUTI-142 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 8) FUTI-143 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-144 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-145 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-146 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-147 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-148 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-149 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-140 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-141 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-144 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-145 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-146 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-147 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-148 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-149 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-149 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-149 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) FUTI-149 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE |
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| 2. Authorization Not Yet In Inventory: 3. Authorization Requested In This Program: 3. Authorization Included In Following Program: (FY 2000) 4. Authorization Included In Following Program: (FY 2000) 5. Planned In Next Three Program Years: 7. 17,900 7. Remaining Deficiency: 7. 17,900 7. Grand Total: 7. PROJECTS REQUESTED IN THIS PROGRAM: FY 1999 CATEGORY CODE PROJECT TITLE SCOPE COST DESIGN STATUS SCOPE (\$000) START CMPL TOTAL: TA,500 PROJECT TITLE PROJECT TITLE SCOPE TOTAL: TA,500 PROJECT TITLE PROJECT TITLE SCOPE TOTAL: TA,500 PROJECT TITLE SCOPE TOTAL: TA,500 PROJECT TITLE SCOPE TOTAL: TA,500 PROJECT TITLE SCOPE TOTAL: TA,500 PROJECT TITLE SCOPE TOTAL: TA,500 |
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| ### Authorization Included In Following Program: (FY 2000) 6,900 ### f. Planned In Next Three Program Years: 17,900 ### g. Remaining Deficiency: 17,000 ### h. Grand Total: 300,592 ### Authorization Included In Following Program: (FY 2000) ### Authorization Included: 17,000 ### Authorization Included: 17,000 ### Authorization Included: FY 1999 ### COST DESIGN STATUS ### CODE PROJECT TITLE SCOPE (\$000) START CMPL ### CMPL ### Authorization Included: FY 1999 ### COST DESIGN STATUS ### CODE PROJECT TITLE SCOPE (\$000) START CMPL ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### COST DESIGN STATUS ### CODE PROJECT TITLE SCOPE (\$000) START CMPL ### CODE PROJECT TITLE SCOPE (\$000) START CMPL ### Authorization Included: FY 1999 ### COST DESIGN STATUS ### CODE PROJECT TITLE SCOPE (\$000) START CMPL ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorization Included: FY 1999 ### Authorizati |
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| HOUSING (PHASE 5) TOTAL: 14,500 Pa. Future Projects: Included in the Following Program (FY 2000) Fil-142 REPLACE MILITARY FAMILY FOR TOTAL: 6,900 HOUSING (PHASE 6) TOTAL: 6,900 Pb. Future Projects: Typical Planned Next Three Years: Fil-142 REPLACE MILITARY FAMILY HOUSING (PHASE 7) Fil-142 REPLACE MILITARY FAMILY FOR TOTAL: 6,900 HOUSING (PHASE 7) Fil-142 REPLACE MILITARY FAMILY FOR TOTAL: 6,900 HOUSING (PHASE 8) Fil-142 REPLACE MILITARY FAMILY FOR TOTAL: 6,900 HOUSING (PHASE 9) Fil-142 REPLACE MILITARY FAMILY FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 6,900 FOR TOTAL: 120 FOR TOTAL: 120 FOR T |
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| Pa. Future Projects: Included in the Following Program (FY 2000) 711-142 REPLACE MILITARY FAMILY BY TOTAL: FUTAL: |
| HOUSING (PHASE 7) 711-142 REPLACE MILITARY FAMILY HOUSING (PHASE 8) 711-142 REPLACE MILITARY FAMILY HOUSING (PHASE 8) 711-142 REPLACE MILITARY FAMILY HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation Housion or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| HOUSING (PHASE 7) 711-142 REPLACE MILITARY FAMILY 50 UN 7,100 HOUSING (PHASE 8) 711-142 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation 86,700 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| HOUSING (PHASE 8) 711-142 REPLACE MILITARY FAMILY HOUSING (PHASE 8) 711-142 REPLACE MILITARY FAMILY HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| HOUSING (PHASE 8) 711-142 REPLACE MILITARY FAMILY 36 UN 5,000 HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation 86,700 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation 86,700 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| HOUSING (PHASE 9) 9c. Real Property Maintenance Backlog This Installation 86,700 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| Pc. Real Property Maintenance Backlog This Installation 86,700 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| 10. Mission or Major Functions: A fighter wing with three F-15 squadrons responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| responsible for training all F-15 aircrews; Air Combat Command's Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| Headquarters First Air Force, a weapons evaluation group, and Southeast Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
| Air Defense Sector; the Air Force Civil Engineering Support Agency; and an |
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1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

4. PROJECT TITLE REPLACE MILITARY FAMILY

TYNDALL AIR FORCE BASE, FLORIDA HOUSING (PHASE 5)

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) |

711-142 XLWU960101 14,500

9. COST ESTIMATES

| | | | UNIT | COST |
|---------------------------------------------|-----|----------|--------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| FY70 APPROPRIATED FAMILY HSG | UN | 122 | 72,739 | 8,874 |
| SUPPORTING FACILITIES | | | | 4,215 |
| SITE PREPARATION | LS | | ĺ | (865) |
| ROADS AND PAVING | LS | | ĺ | (843) |
| UTILITIES | LS |] | ĺ | (1,022) |
| OTHER (SPECIFY) GARAGE/DEMO/ENVIRON | LS | | | (1,485) |
| SUBTOTAL | | | | 13,089 |
| CONTINGENCY (5%) | | | | 654 |
| TOTAL CONTRACT COST | | | | 13,743 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 756 |
| TOTAL REQUEST | | | | 14,500 |
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| AREA COST FACTOR .85 | | Ĺi | | |

10. Description of Proposed Construction: Replace 122 housing units. Includes demolition, site clearing, replacement/upgrade of utility systems and roads, and construction of housing units. Provides normal amenities to include parking, air conditioning, appliances, exterior patios and privacy fencing, neighborhood playground and recreation areas. Includes demolition, asbestos, and lead-based paint removal.

| | | NET | PROJECT | \$/ | NO. | |
|------|------|------|---------|------------|-------|------------|
| UNIT | TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO | 2BR | 88 | .83 | 797 | 43 | 2,503,154 |
| JNCO | 3BR | 111 | .83 | 797 | 26 | 1,909,118 |
| JNCO | 4BR | 125 | .83 | 797 | 17 | 1,405,709 |
| SNCO | 3BR | 125 | .83 | 797 | 24 | 1,984,530 |
| SNCO | 4BR | 135 | 83 | <u>797</u> | 12_ | 1,071,646 |
| | | | | | 122 | 8,874,157 |

11. REQUIREMENT: 1,846 UN ADEQUATE: 502 UN SUBSTANDARD: PROJECT: Replace Military Family Housing (Phase 6). (Current Mission). REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at Tyndall AFB. All units will meet "whole house" standards and are programmed in accordance with the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This is the fifth of multiple phases to provide adequate housing for base personnel. Of the 337 housing units to be replaced in this multi-phase initiative, 111 will follow in subsequent phases. The replacement housing will provide a

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|---------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |

| TYNDALL AIR FORCE BASE, FLORIDA
| 4. PROJECT TITLE | 5. PROJECT NUMBER
| REPLACE MILITARY FAMILY HOUSING (PHASE 5) | XLWU960101

modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage and a single car garage.

Exterior parking will be provided for a second occupant vehicle and guests. The basic neighborhood support infrastructure will be upgraded to meet modern housing needs. Neighborhood improvement will include landscaping and playgrounds.

CURRENT SITUATION: This project replaces 122 housing units which were constructed in the 1950's. These 41-year-old houses are showing the effects of age and continuous heavy use. They have had no major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Roofs, walls, foundations and exterior pavements require major repair or replacement owing to the effects of age and the environment. Roof structure show signs of rot; leaks have made already inadequate (by todays standards) insulation even less effective. Walls systems are failing due to extensive termite damage. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy inefficient. Kitchens have inadequate storage and counterspace, cabinets are old, and countertops and sinks are badly worn. Flooring throughout the house is worn out, and contains evidence of asbestos. Plumbing and electrical systems do not meet modern building codes. is no ground fault interruptor circuit protection, and many electrical outlets lack grounding protection. Lighting systems throughout the houses are inefficient and require replacement. Heating and air conditioning systems require upgrade and replacement.

IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some families will continue to live in unsuitable housing while others are in new, replaced units. The housing will continue to be occupied until it becomes totally uninhabitable because adequate, affordable off-base housing is not available. The current Housing Market Analysis shows an on-base housing deficit of 174 units. Without this and subsequent phases of this initiative, costly piecemeal repairs will continue, with no improvement in the living quality.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 78% of the replacement cost. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Base Civil Engineer: Maj James Holland,

| . COMPONE | | 2. DATE |
|-----------|--------------------------------------------------|-------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 'A |
| IR FORCE | (computer generated) | |
| . INSTALL | ATION AND LOCATION | |
| | R FORCE BASE, FLORIDA | |
| . PROJECT | TITLE | 5. PROJECT NUMBER |
| EPLACE MI | LITARY FAMILY HOUSING (PHASE 5) | XLWU960101 |
| 2. SUPPL | EMENTAL DATA: | |
| | and Design Date | |
| a. Esti | nated Design Data: | |
| (1) | Status: | |
| | (a) Date Design Started | 97 AUG 01 |
| | (b) Parametric Cost Estimates used to develop o | |
| | (c) Percent Complete as of Jan 1998 | 35 |
| | (d) Date 35% Designed. | 97 SEP 24 |
| | (e) Date Design Complete | 98 MAY 0 |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$00 |
| | (a) Production of Plans and Specifications | 46 |
| | (b) All Other Design Costs | |
| | (c) Total | 46 |
| | (d) Contract | 46 |
| | (e) In-house | |
| (4) | Construction Start | 99 API |
| | • | |
| | | |
| | ent associated with this project will be provide | d from |
| cner appr | opriations: N/A | |
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| MILITARY FAMILY HOUS | ing Justification 1. D | ATE OF REPORT | | | 2. FISCAI | _ YEAR 199 | DD-A&L(A | CONTROL | SYMBO | |
|----------------------------------------------------------|------------------------|---------------|--------|---------|-----------|---------------|-------------------------|------------------------|-----------------|--|
| 3. DOD COMPONENT | 4. REPORTING INSTALLAT | ION | | | | | 1 | ,,,,,,, | | |
| AIR FORCE | a. NAME | | | | b. LOCAT | TION | | | | |
| 5. DATA AS OF 1994 | Tyndall AFB | | | | Florida | | | | | |
| ANALYS | SIS | | IRRENT | | | | PROJEC | TED | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | | E3 - E1 | TOTA | |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (e) | (1) | (g) | (h) | |
| 6. TOTAL PERSONNEL | SIKENGIH | 865 | 2.997 | 753 | 4,616 | 860 | 2,011 | 611 | 3,48 | |
| 7. PERMANENT PARTY | PERSONNEL | 866 | 2,997 | 753 | 4.616 | 860 | 2.011 | 611 | 3,48 | |
| 8. GROSS FAMILY HOUS | SING REQUIREMENTS | 530 | 1,855 | 97 | 2,482 | 535 | 1,230 | 81 | 1.84 | |
| 9. TOTAL UNACCEPTAE | BLY HOUSED (a + b + c) | | | | | 555 | 1,230 | . 01 | | |
| a. INVOLUNTARILY | SEPARATED | 85 | 435 | 23 | 543 | | | | | |
| | | 0 | 0 | 0 | 0 | | | | | |
| b. IN MILITARY HOU DISPOSED/REPL | | 0 | 122 | 0 | 122 | | | | | |
| c. UNACCEPTABLE HOUSED IN COMMUNITY | | 85 | 313 | 23 | 421 | | | | | |
| 10. VOLUNTARY SEPAR | ATIONS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 11. EFFECTIVE HOUSING | REQUIREMENTS | | | | | | | | | |
| 12. HOUSING ASSETS (| 1 + b) | 530 | 1,855 | 97 | 2,482 | 535 | 1,230 | 81 | 1,84 | |
| • | | 445 | 1,420 | 74 | 1,939 | 453 | 1,031 | 66 | 1,55 | |
| a. UNDER MILITAR | Y CONTROL | 137 | 774 | 36 | 947 | 137 | 774 | 36 | 94 | |
| (1) HOUSED IN E | | | | | | | | 30 | 3- | |
| OWNED/CON | TROLLED TRACT/APPROVED | 137 | 774 | 36 | 947 | 137 | 774 | 36 | 94 | |
| (2) GNDER CON | INACIAFFROVED . | | | | | 0 | 0 | o | | |
| (3) VACANT | | 0 | 0 | 0 | 0 | 700 | of Hallattal from 11 at | Particular of the last | or a management | |
| (4) INACTIVE | | | | | | | | | | |
| b. PRIVATE HOUSI | NG | 0 | 0 | 0 | 0 | | | | | |
| (1) ACCEPTABL | Y HOUSED | 308 | 646 | 38 | 992 | 316 | 257 | 30 | 60 | |
| (1) AGGET TABLE | | 308 | 646 | 38 | 992 | | | | | |
| (2) ACCEPTABLE | E VACANT RENTAL | 0 | 0 | 0 | 0 | | | | | |
| 3. EFFECTIVE HOUSING | DEFICIT | 85 | 435 | 23 | 543 | 82 | 199 | 15 | 29 | |
| 4. PROPOSED PROJEC | T | - 03 | 400 | 23 | 543 | | | | | |
| | | | | | | 0 | 122 | اه | 12 | |

| 1. COMPONENT | FY 1999 MILITA | DV CON | ומייסוו | TITON 1 | DDOGI | D Z M | 2 | . DA | TE | |
|--------------------|------------------|---------|--------------------|---------|-------|----------|-----------|-------|-------|------|
| AIR FORCE | | outer c | | | FROGI | CMI | ł | | | |
| 3. INSTALLATION AN | | | | DMMAND | | | 15 | ΔR | EA CO | יפוע |
| | | | | | | | ľ | | ST IN | |
| OFFUTT AIR FORCE E | BASE, NEBRASKA | | AIR (| COMBAT | COM | MAND | i | | .97 | |
| 6. PERSONNEL | PERMANE | | | UDENT | | | ORTE | | i i | |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | | | | TOT | AL. |
| a. As of 30 SEP 97 | 1832 6726 | 1316 | | | | 324 | | | 10, | |
| b. End FY 2003 | 1577 6418 | | | | | 324 | | • | 10, | |
| | 7. INVE | ENTORY | DATA | (\$000) |) | <u> </u> | | | | |
| a. Total Acreage: | (1,923) | | | | | | | | | |
| b. Inventory Total | As Of: (30 SE | EP 97) | | | | | 4 | 03,8 | 71 | |
| c. Authorization N | Not Yet In Inven | tory: | | | | | | ,- | 0 | |
| d. Authorization R | | _ | gram: | | | | | 13,9 | 82 | |
| e. Authorization I | | | | cam: | (FY 2 | 2000) | | 10,1 | | |
| f. Planned In Next | | _ | _ | | • | | | 22,5 | | |
| g. Remaining Defic | ciency: | | | | | | | 17,6 | | |
| h. Grand Total: | • | | | | | | | 68,1 | | |
| 8. PROJECTS REQUES | TED IN THIS PRO | GRAM: | FY 1 | 999 | | | | | | |
| CATEGORY | | | | | | COST | DE | SIGN | STAT | JS |
| CODE | PROJECT TITLE | | S | COPE | | (\$000) | | TART | | |
| | | | _ | | | | _ | | | |
| 219-944 HOUSING M | MAINTENANCE FACI | LITY | | 6,300 | SF | 900 | AU | G 97 | MAY | 98 |
| 610-119 HOUSING M | MANAGEMENT FACIL | ITY | | 5,000 | SF | 870 | AU | G 97 | MAY | 98 |
| 711-142 REPLACE M | MILITARY FAMILY | | | 90 | UN | 12,212 | | G 97 | | 98 |
| HOUSING | (PH 4) | | | | | | | | | |
| | | | | TOTAL: | : | 13,982 | • | | | |
| 9a. Future Projec | ts: Included i | n the | Follo | wing I | rogi | am (FY | 200 | 0) | | |
| 711-142 REPLACE M | MILITARY FAMILY | | | 70 | UN | 10,100 | | | | |
| HOUSING | PH 2 | | | | _ | | | | | |
| | | | | TOTAL | | 10,100 | | | | |
| _ | ts: Typical Pl | | Next | | | s: | | | | |
| 711-142 REPLACE W | | | | | UN | 10,500 | | | | |
| | HERRY HOUSING (| | | | UN | 12,000 | | | | |
| | Maintenance Ba | | | | | | | 7,60 | | |
| 10. Mission or Ma | jor Functions: | Headq | __ uarte | rs Uni | ited | States | Str | ateg: | ic | |
| Command; a flying | | | | | | | | | | |
| reconnaissance squ | | | | | | | | | | |
| squadrons, that ma | intain a modifi | ed ale | ert po | sture, | C-2 | l airc | raft - | ; two | 5 | |
| intelligence squad | rons; a space o | perati | on so | uadror | ı; ar | nd Air | Forc | e Wea | ather | |
| Agency. | | | | | | | | | | |
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| 1. COMPONENT | 2. DATE |
|---------------------------------|-------------------------|
| FY 1999 MILITARY CONST | RUCTION PROJECT DATA |
| AIR FORCE (computer g | enerated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| | REPLACE MILITARY FAMILY |
| OFFITT AIR FORCE BASE, NEBRASKA | HOUSING (PH 4) |

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) | 8.87.41 | 711-142 | SGBP990004 | 12,212

9. COST ESTIMATES

| J. COST ESTIMA | | | | |
|-------------------------------------------|-----|----------|--------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HOUSING | UN | 90 | 69,435 | 6,249 |
| SUPPORTING FACILITIES | | | | 4,723 |
| COMMON NEIGHBORHOOD IMPROVEMENTS | LS | | | (1,531) |
| PAVEMENTS | LS | | | (458) |
| GARAGES, STORAGE, CIRCULATION SPACE | LS | | | (1,054) |
| UTILITIES | LS | | | (656) |
| LANDSCAPING | LS | | | (298) |
| DEMOLITION & ENVIRONMENTAL (ASB/LBP) | 1 | | | (452) |
| SPECIAL CONST FEATURES (EXCV/FOUND) | | | | (274) |
| SUBTOTAL | 1 | 1 | | 10,972 |
| CONTINGENCY (5%) | - 1 | | | 549 |
| TOTAL CONTRACT COST | 1 | ! ! | | 11,521 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 691 |
| TOTAL REQUEST | | | | 12,212 |
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| | | | | |
| AREA COST FACTOR .97 | | | | |

| 10. Description of Proposed Construction: Replace 90 housing units. | Includes demolition, site clearing, replacement/upgrade of utility systems | and roads, and design and construction of quadriplex family units. | Includes excavation and basements. Provides normal amenities to include | appliances, garages, parking, air conditioning, patios, privacy fences, | neighborhood playgrounds and disposal of asbestos and lead paint.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO 2BR | 88 | .99 | 797 | 90 | 6,249,118 |
| | | | | 90 | 6,249,118 |

366 UN SUBSTANDARD: REQUIREMENT: 2,694 UN ADEQUATE: PROJECT: Replace Military Family Housing (Phase 4). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Offutt AFB. All units will meet "whole house" standards and are programmed in accordance with Phase 1 of the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This is the first of multiple phases to replace 545 Wherry housing units. The replacement housing will provide a modern kitchen, living room, dining room and bath configuration, with ample interior and exterior storage, and a garage. The basic neighborhood support infrastructure will be upgraded to meet modern housing needs. Neighborhood enhancements will include landscaping, playgrounds, and recreation areas. Climatic and site conditions require special consideration be given to foundation design and will require

| 1. COMPONENT | 2. DATE |
|--------------------------------------------|------------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| OFFUTT AIR FORCE BASE, NEBRASKA | |
| 4. PROJECT TITLE | . PROJECT NUMBER |
| | |
| REPLACE MILITARY FAMILY HOUSING (PH 4) | SGBP990004 |

extensive excavation and soil stabilization, and may require basements. CURRENT SITUATION: This project replaces housing units that were constructed in the 1950s and are showing the effects of age and continuous heavy use. Foundations are failing and several units have been demolished for safety of the personnel. Roofs, floors, and exterior pavements require major repairs or replacement. Plumbing and electrical systems are antiquated, require frequent maintenance and repair, and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by modern standards. Bedrooms are small and lack closet space. Bathrooms are small and fixtures are outdated. Kitchens have inadequate storage and counter space. Cabinets, countertops and sinks are badly worn. Heating for each eight-plex is provided by a central boiler resulting in significant problems regulating temperatures for the various needs of personnel in adjacent units. There are no garages, and existing parking is insufficient and inconvenient. Housing density is excessive with mostly eight-plex units, creating an undesirable living environment. Replacement units will be spread out over adjacent vacant space to reduce density. This project demolishes and replaces 48 existing units, and replaces an additional 34 units which became uninhabitable and were demolished for safety reasons in FY93 (roof and foundation failures).

| IMPACT IF NOT PROVIDED: Air Force members and their families will | continue to live in extremely unsuitable housing. The housing will | continue to deteriorate with age, resulting in increased maintenance and | repair costs, and extreme inconvienence to the occupants. Units will fail | structurally and endager the lives of the occupants. Piecemeal repairs | will continue to be accomplished with little or no substantive improvement | in occupant quality of life. These deficiencies will continue to | adversely affect the morale of all personnel assigned to the base. The | current Housing Market Analysis shows an on-base deficit of 98 housing | units.

ADDITIONAL: his project meets the c riteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The improvement cost option is 90% of the replacement cost. The supervision, inspection and overhead is 6 percent due to the Army Corp of Engineer is the design/construction agent. Base Civil Engineer: Col Michael Patrick, (402) 294-5500.

Page No

| L. COMPONE | M.T. | | 2. DATE |
|--------------|------|-------------------------------------------------|----------------|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | | (computer generated) | |
| 3. INSTALL | ATIC | ON AND LOCATION | |
| מדב ייייווקק | FOR | RCE BASE, NEBRASKA | |
| . PROJECT | | | PROJECT NUMBER |
| | | | |
| REPLACE MI | LITA | ARY FAMILY HOUSING (PH 4) | SGBP990004 |
| L2. SUPPL | EMEN | WTAL DATA: | |
| a. Esti | mate | ed Design Data: | |
| (1) | Sta | atus: | |
| | (a) | Date Design Started | 97 AUG 05 |
| | | Parametric Cost Estimates used to develop cost | ts N |
| | | Percent Complete as of Jan 1998 | 35% |
| | (d) | Date 35% Designed. | 97 SEP 22 |
| | (e) | Date Design Complete | 98 MAY 25 |
| (2) | Bas | sis: | |
| | (a) | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | Tot | cal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | Production of Plans and Specifications | 450 |
| | (b) | All Other Design Costs | |
| | (c) | Total | 450 |
| | (d) | Contract | 450 |
| | (e) | In-house | |
| (4) | Con | astruction Start | 99 APR |
| | | | |
| o. Equipm | ent | associated with this project will be provided : | from |
| ther appr | opri | ations: N/A | |
| | | | |
| | | | |
| | | | |
| | | | |

| ILITARY FAMILY HOUSI | NG JUSTIFICATION 1. D | ATE OF REPORT | | | 2. FISCA | | REPORT DD-A&L(A | CONTROL | SYMBO |
|----------------------|------------------------|---------------|--------|---------|----------|---------|--------------------|---------|-------|
| . DOD COMPONENT | 4. REPORTING INSTALLAT | ION | | | | | | | |
| AIR FORCE | a. NAME | | | | b. LOCA | TION | | | |
| DATA AS OF 1996 | Offutt AFB | | | | Nebraska | | | | |
| ANALYSI | S | CL | IRRENT | | | | PROJEC | TED | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | | E3 - E1 | TOTA |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (8) | (f) | (g) | (h) |
| TOTAL PERSONNEL S | IKENGIH | 2.152 | 5,618 | 1,306 | 9,076 | 2.013 | 5.482 | 1,252 | 8,74 |
| . PERMANENT PARTY P | ERSONNEL | | | | 3,333 | _, | | | |
| | | 2,152 | 5,618 | 1,306 | 9,076 | 2,013 | 5,482 | 1,252 | 8,74 |
| . GROSS FAMILY HOUS | ING REQUIREMENTS | 4 700 | 4447 | 200 | | 4.000 | | | |
| . TOTAL UNACCEPTAB | Y HOUSED (a+b+c) | 1,702 | 4,147 | 396 | 6,245 | 1,603 | 4,052 | 380 | 6,0 |
| . TOTAL GRADOLY TAB | | 38 | 163 | 31 | 232 | | | | |
| a. INVOLUNTARILY | SEPARATED | 0 | | _ | | | | | |
| b. IN MILITARY HOU | SING TO BE | | 0 | 0 | 0 | | | | |
| DISPOSED/REPL/ | | اها | 90 | 0 | 90 | | | | |
| | HOUSED IN COMMUNITY | | | | | | | | |
| | | 38 | 73 | 31 | 142 | | | | |
| . VOLUNTARY SEPARA | TIONS | | 0 | o | 0 | 0 | 0 | . 0 | |
| . EFFECTIVE HOUSING | REQUIREMENTS | | | | | | | | |
| . HOUSING ASSETS (a | + h) | 1,702 | 4,147 | 396 | 6,245 | 1,603 | 4,052 | 380 | 6,0 |
| E. HOUSING ASSETS (a | · u) | 1,664 | 3,984 | 365 | 6,013 | 1,572 | 3,893 | 354 | 5,8 |
| a. UNDER MILITARY | CONTROL | 337 | 2,185 | 0 | 2,522 | 335 | 2.179 | 0 | 2,5 |
| (1) HOUSED IN E | XISTING DOD | | 2,100 | | 2,022 | 555 | 2,170 | | 2,0 |
| OWNED/CON | TROLLED | 337 | 2,185 | 0 | 2,522 | 335 | 2,179 | 0 | 2,5 |
| (2) UNDER CONT | RACT/APPROVED | | | | | 0 | 0 | 0 | |
| (3) VACANT | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | |
| (4) INACTIVE | | | | | | | | | |
| b. PRIVATE HOUSIN | e | 0 | 0 | 0 | 0 | | | | |
| b. PRIVATE HOOSIN | | 1,327 | 1,799 | 365 | 3,491 | 1,237 | 1,714 | 354 | 3.3 |
| (1) ACCEPTABLY | HOUSED | | | | | | | | |
| | | 1,327 | 1,799 | 365 | 3,491 | | | | |
| (2) ACCEPTABLE | VACANT RENTAL | 0 | 0 | 0 | 0 | | | | |
| EFFECTIVE HOUSING | DEFICIT | <u> </u> | | | | | | | |
| PROPOSED PROJECT | | 38 | 163 | 31 | 232 | 31 | 159 | 26 | 2 |
| | | | | | | | | | |

15. REMARKS

Item 12.a.(1)(h): An evaluation was performed indicating eight MFH units had exceeded their economic life and are scheduled to be demolished.

| 1. COMPONENT | | | 2. DATE |
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| F | Y 1999 MILITARY CO | NSTRUCTION PROJECT | DATA |
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| 3. INSTALLATION AN | D LOCATION | 4. PROJECT T | ITLE |
| | | | |
| OFFUTT AIR FORCE B | ASE, NEBRASKA | HOUSING MANA | GEMENT FACILITY |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 1 8 87 41 | 1 610-110 1 | CCDDOZOOA | 070 |

COST ESTIMATES

| 9. COST ESTIMATE | 13 | | | |
|-------------------------------------------|-----|----------|-------|---------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE HOUSING MANAGEMENT OFFICE | SM | 465 | 1,183 | 550 |
| SUPPORTING FACILITIES | | | | 232 |
| SEWER & WATER LINES | LS | | | (20) |
| PAVEMENTS | LS | | | (100) |
| LANDSCAPING | LS | | | (54) |
| DEMOLITION | LS | | | (15) |
| SYSTEMS FURNITURE | LS | | | (43) |
| SUBTOTAL | | ĺ | | 782 |
| CONTINGENCY (5%) | | İ | į | 39 |
| TOTAL CONTRACT COST | | l İ | İ | 821 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | ĺ | 49 |
| TOTAL REQUEST | | | | 870 |
| | | | | į |
| | | | | İ |
| | - | | ĺ | į |
| | | l | j | į |
| | | İ | i | j |
| AREA COST FACTOR 0.97 | | | | i |

10. Description of Proposed Construction: Replace housing management office. Includes site preparation, slab on grade, splitface concrete masonry walls, sloped standing seam metal roof, and decorative interior finishings. Provides offices, restrooms, counseling/meeting rooms, customer waiting area, computer equipment room, and interior/exterior child play areas. Includes utilities, parking, landscaping, & demolition. Air Conditioning: 15 KW.

REQUIREMENT: 465 SM ADEQUATE: 0 SUBSTANDARD: PROJECT: Replace Housing Management Office. (Current Mission) REQUIREMENT: An adequate facility is required for managing base owned and operated accompanied and unaccompanied housing assets, for assisting all arriving personnel in finding adequate on or off-base housing, and for managing furnishings for authorized base personnel. The facility must be located for convenient access by all personnel. It must be handicapped accessible and have adequate parking for vehicles pulling trailers, and small trucks which may be used by arriving personnel. The facility must provide office space, a conference room, private counseling rooms, administrative space, a reception and customer waiting area, a customer referral area with multiple telephones, a computer room, and storage space for equipment and publications, a kitchen area for use by families, and interior and exterior play areas for children of customers. Exterior play areas must be provided with recreation equipment and be fenced for security. The facility exterior requires landscaping to enhance customer appeal.

<u>CURRENT SITUATION</u>: The existing Housing Management facility is located on the main base, approximately four miles from the base housing area and 79

| | 1. COMPONENT | | 2. DATE |
|---|-------------------------------------------|----|----------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ΓA | |
| | AIR FORCE (computer generated) | | |
| | 3. INSTALLATION AND LOCATION | | |
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| _ | OFFUTT AIR FORCE BASE, NEBRASKA | | |
| | 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | | | |
| | HOUSING MANAGEMENT FACILITY | | SGBP970004 |

percent of managed housing units. The facility is located in a very crowded and congested industrial area with no expansion capability. Parking is inadequate and a continuous problem as customers compete with the heavy traffic, including major truck traffic in this industrial complex. It is poorly located for serving accompanied or unaccompanied customers and for effective conduct of normal housing management activities. Considerable extra time is spent each time housing inspectors travel between the office and area of greatest work. The housing management office provides a vital service to over 10,500 permanent party personnel and manages 2,632 family housing units. In addition, the office serves all base unaccompanied personnel and manages 846 dormitory rooms. The existing facility will be demolished upon completion of this project. IMPACT IF NOT PROVIDED: The ability to service customers will be degraded by the poor accessibility of the current location. The majority of customers and the housing inspection staff will spend an extra half-hour per trip transiting the base and traveling to and from the primary housing area. Facilities will not be located as recommended in the Housing Community Plan.

<u>ADDITIONAL</u>: This project meets the criteria and scope specified in the "Air Force Housing Support Facilities Guide." The supervision, inspection and overhead is 6 percent due to the Army Corp of Engineer is the design.construction agent. Base Civil Engineer: Col Michael Patrick, (402) 294-5500.

| | ONENT | | 2. DATE |
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| AIR FOR | CE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | A |
| | | (computer generated) ON AND LOCATION | |
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| FFUTT . | AIR FO | DRCE BASE, NEBRASKA | |
| . PROJ | ECT T | CTLE STATE | 5. PROJECT NUMBER |
| OTTOTAC | N | TEMPARE EN OTI TRY | 227727222 |
| OUSING | MANAC | SEMENT FACILITY | SGBP970004 |
| .2. SU | PPLEME | ENTAL DATA: | |
| | • | | |
| a. E | stimat | ed Design Data: | |
| 1 | 1) St | atus: | |
| | (a) | | 97 AUG 03 |
| | | Parametric Cost Estimates used to develop co | |
| | | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 97 SEP 24 |
| | (e) | Date Design Complete | 98 MAY 05 |
| | 2) Ba | asis: | |
| (. | | Standard or Definitive Design - | NO |
| | (b) | | N/A |
| | | • | ., |
| (: | | otal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | - | 90 |
| | (b) | All Other Design Costs Total | |
| | | Contract | 90 |
| | | In-house | 90 |
| | | | |
| | | | |
| (- | 4) Co | enstruction Start | 99 JAN |
| (, | 4) Co | enstruction Start | 99 JAN |
| (4 | 4) Co | enstruction Start | 99 JAN |
| | | enstruction Start associated with this project will be provided | |
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| 1. COMPONENT | | 2. DATE |
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| 12 THOMPT TRATEON AND | TOGETHER TOTAL | |

3. INSTALLATION AND LOCATION

4. PROJECT TITLE

OFFUTT AIR FORCE BASE, NEBRASKA

HOUSING MAINTENANCE FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 219-944

SGBP970019

COST ESTIMATES

| 9. COST ESTIMAT | res | • | | |
|-------------------------------------------|-------|------------|----------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE HOUSING MAINTENANCE FACILITY | LS | | | 710 |
| HOUSING MAINTENANCE FACILITY | SM | 585 | 1,034 | (605) |
| COVERED STORAGE | SM | 278 | 378 | (105) |
| SUPPORTING FACILITIES | | İ | | 99 |
| DEMOLITION & ENVIRONEMENTAL (ASB/LBP) | LS | · i | i | (28) |
| PARKING LOT/SIDEWALKS/DRIVES | LS | į | | (71) |
| SUBTOTAL | | İ | | 809 |
| CONTINGENCY (5%) | ĺ | İ | | 40 |
| TOTAL CONTRACT COST | | | | 849 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 51 |
| TOTAL REQUEST | 1 | | İ | 900 |
| | 1 | 1 | | |
| | | | | |
| | | | j | |
| | | | | |
| | | ĺ | | |
| | | İ | | |
| AREA COST FACTOR 0.97 | | <u> </u> | | |
| 10. Description of Proposed Construction: | Const | ruct housi | na maint | enance |

10. Description of Proposed Construction: Construct housing maintenance |facility. Includes site preparation, and exterior appearance compatible with the surrounding housing area. Project will include off-street customer and employee parking, sidewalks, exterior lighting, exterior covered storage, landscaping, and demolition of three existing facilities. Also includes asbestos and lead based paint removal. Air Conditioning: 15 KW.

11. REQUIREMENT: 863 SF ADEQUATE: 0 SUBSTANDARD: 464 SF PROJECT: Replace Housing Maintenance Facility. (Current Mission) REQUIREMENT: Construct a new Housing Maintenance Facility designed in accordance with the Housing Support Facilities Guide for a Large Housing |Maintenance Facility. Consolidate two separate working stock storage locations into one and increase the square footage by 885 sf. Demolish the existing maintenance facility and restore the site to green space. Vacate and demolish two unoccupiable housing units currently used for working stock storage.

CURRENT SITUATION: The existing Housing Maintenance Facility is an uninsulated metal building constructed in 1966. The facility has deteriorated electrical and sewer systems. The roof structure has failed causing extensive damage to the interiors. There is inadequate parking to support U-Fix-It Store customers, maintenance contractor vehicles, and delivery trucks. There is no automated fire suppression system or fire alarm system. Wing Safety has evaluated the existing maintenance facility and determined that "Storage and working space is inadequate for items stored and job tasks performed." Working stock for housing maintenance is stored in two unoccupiable housing units located five miles from the main

housing area. These facilities are severely deteriorated and are no longer useable.

HOUSING MAINTENANCE FACILITY

IMPACT IF NOT PROVIDED: The existing building will continue to deteriorate until it becomes unsafe for housing maintenance personnel to work in. The maintenance operation will continue to be severely constrained by the lack of adequate facilities. Timeliness of maintenance operations will continue to be constrained by the remote location of stock inventory. The ability to place the parts where and when they are needed will continue to be confusing. The existing building will continue to detract from the community and present an unprofessional appearance.

ADDITIONAL: This project meets the criteria and scope specified in the Department of the Air Force, "Air Force Housing Support Facilities Guide". The supervision, inspection and overhead is 6 percent due to the Army Corp of Engineer is the design/construction agent. Base Civil Engineer: Col Michael Patrick, (402) 294-5500.

SGBP970019

| | ONENT | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
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| IR FOR | CE | (computer generated) | i |
| . INSTA | ALLATIC | ON AND LOCATION | |
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| FFUTT A | AIR FOR | RCE BASE, NEBRASKA | |
| . PROJE | ECT TIT | TLE 5. I | PROJECT NUMBER |
| | | | |
| OUSING | MAINTE | ENANCE FACILITY S | SGBP970019 |
| | | VTAL DATA: | |
| 2. SUI | SETEMEL | VIAL DAIA: | |
| a. Es | stimate | ed Design Data: | |
| | | , | |
| (3 | l) Sta | atus: | |
| | | Date Design Started | 97 AUG 03 |
| | | Parametric Cost Estimates used to develop costs | s N |
| | | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 97 SEP 20 |
| | (e) | Date Design Complete | 98 MAY 14 |
| 1- | 2) Bas | sis: | |
| \ 4 | - | Standard or Definitive Design - | NO |
| | (b) | | N/A |
| | | | • |
| (3 | 3) Tot | tal Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | | 90 |
| | | All Other Design Costs | |
| | (c) | | 90 |
| | (a) (e) | Contract In-house | 0.0 |
| | (6) | In-nouse | 90 |
| | | | |
| . (4 | 4) Cor | struction Start | 99 JAN |
| . (4 | 4) Cor | nstruction Start | 99 JAN |
| . (4 | 4) Cor | nstruction Start | 99 ЈАЙ |
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| . Equi | ipment | associated with this project will be provided for | |
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| 1. COMPONENT | | | | | | | 2. | DAT | E | |
|---------------------------------------|--------|----------|--------|-------|--------|----------|------|-----|-------|-----|
| FY 1999 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | _ | |
| AIR FORCE (computer generated) | | | | | | | | | | |
| 3. INSTALLATION AND LOCATION | | 4. CO | | | | | 5. | ARE | A COI | ISI |
| | i | AIR F | | | | | | | T INI | |
| KIRTLAND AIR FORCE BASE, NEW MEXI | | MATER | | MMAN | TD . | i | | | 96 | |
| 6. PERSONNEL PERMANE | | | UDENT | | | PORT | ED | Ī | | |
| STRENGTH OFF ENL | CIV | | ENL | CIV | OFF | | | IV | TOTA | AL |
| a. As of 30 SEP 97 1393 2910 | 2637 | i | | | 190 | | 6 8 | | 9,3 | |
| b. End FY 2003 1342 2917 | : | : | | i i | 190 | | 6 8 | , | 9,3 | |
| 7. INVE | NTORY | DATA | (\$000 |) | • | | | | | |
| a. Total Acreage: (44,025) | | | | | | | | | | |
| b. Inventory Total As Of: (30 SE | P 97) | | | | | | 513 | ,49 | 1 | |
| c. Authorization Not Yet In Inven | tory: | | | | | | | | 0 | |
| d. Authorization Requested In Thi | s Prog | ram: | | | | | 6 | ,40 | 0 | |
| e. Authorization Included In Foll | owing | Progr | am: | (FY 2 | 000) | | 5 | ,00 | 0 | |
| f. Planned In Next Three Program | Years: | | | | | | 12 | ,00 | 0 | |
| g. Remaining Deficiency: | | | | | | | | | 0 | |
| h. Grand Total: | | | | | | | 536 | ,89 | 1 | |
| 8. PROJECTS REQUESTED IN THIS PRO | GRAM: | FY 1 | 999 | | | | | | | |
| CATEGORY | | | | | COST | Ξ | ESI | GN | STATU | JS |
| CODE PROJECT TITLE | | <u>s</u> | COPE | | (\$000 |) | STA | RT | CMI | PL. |
| | | | | | | | | | | |
| 711-142 REPLACE LOOP MFH PHASE 5 | | | 37 | UN _ | 6,40 | <u>0</u> | UG | 97 | MAY | 98 |
| | | | TOTAL | | 6,40 | | | | | |
| 9a. Future Projects: Included i | | Follo | - | _ | | | 00) | | | |
| 711-142 FY70 APPROPRIATED FAMILY | HSG | | | _ | 5,00 | _ | | | | |
| | | | TOTAL | | 5,00 | 0 | | , | | |
| 9b. Future Projects: Typical Pl | | Next | | | | | | | | |
| 711-142 FY70 APPROPRIATED FAMILY | | | | UN | 7,70 | | | | | |
| 711-142 FY70 APPROPRIATED FAMILY | | -1 : | | UN | 4,30 | | | | | |
| 9c. Real Property Maintenance Ba | | | | | | | | 200 | | |
| 10. Mission or Major Functions: | | | | | | | | | | |
| Operational Test and Evaluation C | | | | | | | | _ | | |
| Command special operations wing w | | | | | _ | _ | | | 4 | |
| operating MH-53, TH-53, UH-1, HH- | | | | | | | | | | |
| base wing; Air Force Security For | ces ce | mter; | and a | an Al | r Nat | TOUS | ıı G | uar | a | |
| fighter wing with F-16s. | | | | | | | | | | |
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1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE REPLACE LOOP MILITARY FAMILY KIRTLAND AIR FORCE BASE, NEW MEXICO HOUSING PHASE 5 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) MHMV994002 8.87.41 711-142 6,400 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) REPLACE FAMILY HOUSING 96,636 TIN 37 3,576 SUPPORTING FACILITIES 2,202 SITE PREPARATION LS (321) ROADS AND PAVING LS (401) UTILITIES LS (127) LANDSCAPING LS 83) DEMOLITION AND ENVIRONMENTAL LS (1,270)SUBTOTAL 5,778 CONTINGENCY (5%) 289 TOTAL CONTRACT COST 6,067 SUPERVISION, INSPECTION AND OVERHEAD (5.5%) 334 TOTAL REQUEST 6,400 AREA COST FACTOR

10. Description of Proposed Construction: Replace 27 CGO and 10 SNCO family housing units. Project consists of demolition of existing housing, asbestos and lead-based paint removal, and construction of replacement units with associated single car garages. Provides appliances, patios with privacy fences, storage areas, and trash can enclosures. Site preparation support includes utility repair and landscaping.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| SNCO 3BR | 125 | .97 | 797 | 10 | 966,363 |
| CGO 3BR | 125 | 97 | 797 | 27 | 2,609,179 |
| | | | | 37 | 3,575,542 |

| 11. REQUIREMENT: 3,747 UN ADEQUATE: 1,852 UN SUBSTANDARD: 1,895 UN | PROJECT: Replace 37 CGO/SNCO MFH units, Phase 5. (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | replacement housing for military members and their dependents assigned to | Kirtland AFB. All units will meet "whole house" standards and are | programmed in accordance with phase A of the Housing Community Plan. | Replacement housing will provide a safe, appealing living environment | comparable to that found in the civilian community. This is the fifth of | multiple phases to provide adequate housing for base personnel. Of the | 356 units to be replaced in the multi-phase initiative, 230 are included | in prior programs, and 89 will follow in subsequent phases. The | replacement housing will provide a modern kitchen, living room, family | room, bedroom and bath configuration, with ample interior and exterior | storage and a single car garage. The basic neighborhood infrastructure

| 1. COMPONENT | | 2. DATE |
|----------------------------------------------|----|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 'A | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| KIRTLAND AIR FORCE BASE, NEW MEXICO | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | | |
| REPLACE LOOP MILITARY FAMILY HOUSING PHASE 5 | | MHMV994002 |

|will be upgraded to meet modern housing needs.

CURRENT SITUATION: This project replaces 37 housing units that were constructed in 1947-48. These 50-year-old houses are showing the effects of age and continuous heavy use. They have had no major upgrade since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. The units lack common features found in homes off-base such as family rooms and master baths. The flat roofs require frequent emergency stop-gap maintenance. Asbestos is present in the flooring, insulation, interior walls, and roofing of each of these units. The plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. These units have outlived their useful life; replacement is the most logical method to provide acceptable housing for these members and their families.

IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some people will continue to occupy unsuitable housing while neighbors are in new, replaced units. Asbestos and lead-based paint will remain in the units, possibly exposing people to a known hazardous material. The housing will continue to be occupied until it becomes uninhabitable because adequate, affordable housing is not available. Maintenance of these units will be costly due to the deteriorating building systems and inadequate energy conservation design.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of replacement, improvement, leasing and status quo operation. The cost to improve this housing is 82% of the replacement cost. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost efficient over the life of the project. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. Base Civil Engineer: Col Michael Cuddihee (505) 846-7916.

MHMV994002

| 1. COMPONE | NTT I | 12 Dame |
|-------------|------------------------------------------------------------------|-------------------|
| I. COMPONE | FY 1999 MILITARY CONSTRUCTION PROJECT DAT | 2. DATE |
| AIR FORCE | (computer generated) | |
| 3. INSTALI | ATION AND LOCATION | |
| WIDOW AND A | ID ECDOE DAGE NEW MEYICO | |
| 4. PROJECT | IR FORCE BASE, NEW MEXICO | 5. PROJECT NUMBER |
| | | |
| REPLACE LO | OP MILITARY FAMILY HOUSING PHASE 5 | MHMV994002 |
| 12. SUPPI | EMENTAL DATA: | |
| a. Esti | mated Design Data: | · |
| (1) | Status: | |
| | (a) Date Design Started | 97 AUG 20 |
| | (b) Parametric Cost Estimates used to develop of | costs N |
| | (c) Percent Complete as of Jan 1998 | 35% |
| | (d) Date 35% Designed. | 97 SEP 23 |
| | (e) Date Design Complete | 98 MAY 20 |
| | | |
| (2) | Basis: | |
| | (a) Standard or Definitive Design - | NO |
| | (b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000) |
| | (a) Production of Plans and Specifications | 220 |
| | (b) All Other Design Costs | |
| | (c) Total | . 220 |
| | (d) Contract | 220 |
| | (e) In-house | . 220 |
| (4) | Construction Start | 99 APR |
| | | |
| | ent associated with this project will be provide opriations: N/A | d from |
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| MILITARY FAMILY HOUS | SING JUSTIFICATION | 1. DATE OF REPO |)K I | | 2. FISCA | L YEAR 999 | | CONTROL R\1716 | SYMBO | | |
|------------------------------------|--------------------|-----------------------|---------|---------|----------|------------------|--------|-------------------|-------------------------|--|--|
| B. DOD COMPONENT | 4. REPORTING INST | 1999 DD-A&L(AR)1716 | | | | | | | | | |
| AIR FORCE | a. NAME | | | | | b. LOCATION | | | | | |
| 5. DATA AS OF 1996 | Kirtland AFB | | | | | New Mexico | | | | | |
| ANALYSIS | | | CURRENT | | | | PROJEC | | | | |
| OF | | OFFICE | | E3 - E1 | TOTAL | OFFICER | | E3 - E1 | TOTA | | |
| REQUIREMENTS 6. TOTAL PERSONNEL | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | | |
| b. IUIAL PERSONNEL | SIRENGIA | 1,68 | 7 3,106 | 824 | 5,617 | 1,636 | 2.739 | 731 | 5,10 | | |
| 7. PERMANENT PARTY | PERSONNEL | 1,68 | 7 3.106 | 824 | 5,617 | 1,636 | 2.739 | 731 | 5.1 | | |
| 8. GROSS FAMILY HOU | SING REQUIREMENTS | 1,37 | | 269 | 4,126 | 1,312 | | 240 | 3,74 | | |
| 9. TOTAL UNACCEPTAR | BLY HOUSED (a+b+c |) | 2 46 | 12 | 100 | 1,512 | 2,133 | 240 | 3,7 | | |
| a. INVOLUNTARILY | SEPARATED | | | | | | | | | | |
| b. IN MILITARY HO | LIGING TO BE | | 0 0 | 0 | 0 | | | | | | |
| DISPOSED/REPI | | 1 2 | 7 10 | 0 | 37 | | | | | | |
| c. UNACCEPTABLE | HOUSED IN COMMUN | | 5 36 | 12 | 63 | | | | | | |
| 0. VOLUNTARY SEPAR | ATIONS | | 0 0 | 0 | 0 | 0 | 0 | 0 | | | |
| 1. EFFECTIVE HOUSING | G REQUIREMENTS | 1,37 | | 269 | 4,126 | 1,312 | 2,195 | 240 | 3,7 | | |
| 2. HOUSING ASSETS (| a + b) | | | | | | | | | | |
| a. UNDER MILITAR | V CONTROL | 1,32 | 8 2,441 | 257 | 4,026 | 1,279 | 2,170 | 228 | 3,6 | | |
| a. UNDER WILLIAM | CONTROL | 28 | 9 1.568 | 141 | 1,998 | 289 | 1,648 | 141 | 2,0 | | |
| (1) HOUSED IN | | | | | | | | | | | |
| OWNED/CO | NTROLLED | 28 | 9 1,568 | 141 | 1,998 | 289 | 1,568 | 141 | 1,9 | | |
| (2) UNDER CON | TRACT/APPROVED | | | | | 0 | 80 | 0 | | | |
| (3) VACANT | | | 0 0 | 0 | 0 | parameter in the | | | and the first processor | | |
| (4) INACTIVE | | | 0 0 | | 0 | | | | | | |
| b. PRIVATE HOUSI | NG | 1,03 | | | 2,028 | 990 | 522 | 87 | 1,5 | | |
| (1) ACCEPTABL | Y HOUSED | | | | | | 322 | | | | |
| (2) ACCEPTABL | E VACANT RENTAL | 1,03 | 9 873 | 116 | 2,028 | | | | | | |
| (2) ACCEPTABL | E VACANT REIVIAL | | 0 0 | 0 | 0 | | | | | | |
| 3. EFFECTIVE HOUSING DEFICIT | | | 2 48 | 12 | 100 | 33 | 25 | 12 | | | |
| 4. PROPOSED PROJECT | | | | | | 27 | 10 | 0 | | | |

| 1. COMPONENT | | | | 2. DA | TE |
|-----------------------------------------|--------------|-------|---------|----------|----------|
| FY 1999 MILITARY CO | | PROGR | AM | | |
| AIR FORCE (computer | generated) | | | | |
| 3. INSTALLATION AND LOCATION | 4. COMMAND | | | : | EA CONST |
| WRIGHT-PATTERSON | AIR FORCE | | | l co | ST INDEX |
| AIR FORCE BASE, OHIO | MATERIEL CO | MAMMC | D | 0 | .96 |
| 6. PERSONNEL PERMANENT | STUDENTS | s | SUPPO | ORTED | L I |
| STRENGTH OFF ENL CIV | OFF ENL | CIV | OFF I | ENL CIV | TOTAL |
| a. As of 30 SEP 97 3344 3076 12549 | | | 81 | 138 169 | 23,357 |
| b. End FY 2003 3039 2947 11010 | | | 81 | 138 169 | 21,384 |
| 7. INVENTORY | DATA (\$000) |) | | | |
| a. Total Acreage: (8,145) | | | | | |
| b. Inventory Total As Of: (30 SEP 97) | | | | 934,6 | 55 |
| c. Authorization Not Yet In Inventory: | | | | | 0 |
| d. Authorization Requested In This Pro | gram: | | | 5,6 | 00 |
| e. Authorization Included In Following | Program: | (FY 2 | 000) | | 0 |
| f. Planned In Next Three Program Years | : | | | | 0 |
| g. Remaining Deficiency: | | | | | 0 |
| h. Grand Total: | | | | 940,2 | 55 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | FY 1999 | | | | Ī |
| CATEGORY | | | COST | DESIGN | STATUS |
| CODE PROJECT TITLE | SCOPE | | (\$000) | START | CMPL |
| | | | | | |
| 711-142 REPLACE PAGE MANOR MFH | 40 | UN | 5,600 | AUG 97 | JUN 98 |
| | TOTAL | : | 5,600 | | į |
| 9a. Future Projects: Included in the | Following I | Progr | am (FY | 2000) N | ONE |
| 9b. Future Projects: Typical Planned | | | | | |
| 9c. Real Property Maintenance Backlog | This Instal | llati | on | 100,40 | 0 |
| 10. Mission or Major Functions: AFMC | Headquarter | rs re | sponsik | ole for | |
| management, command, control and direc | tion of worl | Ldwid | e logis | stics su | pport |
| for aircraft weapons systems, missiles | | | | | |
| Wright Aeronautical Laboratories inclu- | ding Materia | als, | Avionio | cs, Flig | ht |
| Dynamics and Aeropropulsion; Wright La | | | | | |
| Technology (AFIT); the Air Force Museu | | | | | |
| two C-141 airlift squadrons; and an AF | MC base wing | y wit | h one (| 2-21 log | istics |
| group. | | | | | ĺ |
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3. INSTALLATION AND LOCATION

4. PROJECT TITLE

WRIGHT-PATTERSON AIR FORCE BASE, OHIO REPLA

REPLACE PAGE MANOR MFH

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

8.87.41 711-142 ZHTV820016R 5,600

9. COST ESTIMATES

| 9. COST ESTIMAT | وند | | | |
|---------------------------------------------|-----|----------|--------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 40 | 94,977 | 3,799 |
| SUPPORTING FACILITIES | | | | 1,256 |
| SITE PREPARATION | LS | | | (49) |
| ROADS AND PAVING | LS | · | | (127) |
| UTILITIES | LS | | | (142) |
| LANDSCAPING | LS | | | (39) |
| RECREATION | LS | | | (31) |
| SPECIAL CONSTRUCTION FEATURES | LS | | | (136) |
| DEMOLITION, ASBESTOS, LB PAINT | LS | | | (733) |
| SUBTOTAL | | | | 5,055 |
| CONTINGENCY (5%) | | | | 253 |
| TOTAL CONTRACT COST | | | | 5,308 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 292 |
| TOTAL REQUEST | | | | 5,600 |
| | | | I | |
| | | | | 1 |
| | | | | . 1 |
| AREA COST FACTOR .96 | | | | |

| 10. Description of Proposed Construction: Demolish 90 family housing | units and replace 40 units. Project consists of demolition, | asbestos/lead-based paint removal, and construction of housing units with | associated single car garages. Provides appliances, patios with privacy | fences, storage areas, and trash can enclosures. Site preparation support | includes utility repair and landscaping.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| SNCO 2BR | 88 | . 98 | 797 | 8 | 549,866 |
| SNCO 3BR | 125 | .98 | 797 | 16 | 1,562,120 |
| SNCO 4BR | 135 | 98 | 797 | 16 | 1,687,090 |
| | | | | 40 | 3,799,076 |

| 11. REQUIREMENT: 5,422 UN ADEQUATE: 4,083 UN SUBSTANDARD: 1,339 UN | PROJECT: Demolish 90 and replace 40 Military Family Housing Units. | (Current Mission)

REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents assigned to Wright-Patterson AFB. All units will meet "whole house" standards and are programmed in accordance with phase A of the Housing Community Plan. Replacement housing will provide a safe, appealing living environment comparable to that found in the civilian community. This is the twelfth of multiple phases but the first phase of replacement construction to provide adequate housing for base personnel. The replacement housing will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage and single car

| 1. COMPONENT | | 2. D | ATE | |
|-------------------------------------------|----|----------|--------|--|
| FY 1999 MILITARY CONSTRUCTION PROJECT DAY | ΓA | | • | |
| AIR FORCE (computer generated) | | | | |
| 3. INSTALLATION AND LOCATION | | | | |
| | | | | |
| WRIGHT-PATTERSON AIR FORCE BASE, OHIO | | | | |
| 4. PROJECT TITLE | 5. | PROJECT | NUMBER | |
| | ĺ | | | |
| REPLACE PAGE MANOR MFH | ĺ | ZHTV8200 | 016R | |

garage. The basic neighborhood infrastructure will be upgraded to meet modern housing needs.

CURRENT SITUATION: This project replaces 40 Wherry housing units constructed in the 1950s. These old houses are showing the effects of age and continuous heavy use. They have had no major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. The units lack common features found in homes off-base such as family rooms and master baths. The flat roofs require frequent emergency maintenance. Asbestos is present in the flooring, insulation, interior walls, and roofing of each of these units. Lead-based paint is present on both the interior and exterior of the units. The plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. These units are at the end of their useful life; replacement is the most economical method to provide acceptable housing for these members and their families.

IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some people will continue to occupy unsuitable housing while neighbors and friends are in new, replaced units. Asbestos and lead-based paint will remain in the units. The housing will continue to be occupied until it becomes uninhabitable because adequate, affordable housing is not available. Maintenance and operation of these units will be costly due to the deteriorating building systems and non-existent energy efficient construction.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 81.4% of the replacement cost. This project meets the criteria/scop specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. Base Civil Engineer: Col Louis F. Hauck (937) 257-6214.

| IR FORCE . INSTAL | i | FY 1999 MILITARY CONSTRUCTION PROJECT DATA (computer generated) | - |
|-------------------|-------|-----------------------------------------------------------------|------------------|
| | LATIC | N AND LOCATION | |
| RIGHT-PA | TTERS | ON AIR FORCE BASE, OHIO | |
| . PROJEC | | | . PROJECT NUMBER |
| | | | |
| EPLACE P | AGE M | IANOR MFH | ZHTV820016R |
| 2. SUPP | LEMEN | TAL DATA: | |
| a. Est | imate | ed Design Data: | |
| (1) | Sta | itus: | |
| | (a) | Date Design Started | 97 AUG 02 |
| | | Parametric Cost Estimates used to develop co | osts N |
| | | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 97 SEP 22 |
| | (e) | Date Design Complete | 98 JUN 15 |
| (2) | Bas | | |
| | | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | Tot | al Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | Production of Plans and Specifications | 200 |
| | | All Other Design Costs | |
| | | Total | 200 |
| | | Contract | 200 |
| | (e) | In-house | |
| (4) | Con | struction Start | 99 MAY |
| | | | |
| | | | |
| | | | |
| . Equip | ment | associated with this project will be provided | l from |
| | | associated with this project will be provided ations: N/A | l from |
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| | | DATE OF REPORT | | | 2. FISCAL 1 | | REPORT | CONTROL R)1716 | SYMBOL | |
|------------------------------------|-----------------------|----------------|--------|---------|-------------|------------|--------------------------|-------------------|--------|--|
| 3. DOD COMPONENT | 4. REPORTING INSTALLA | TION | | | | | | | | |
| AIR FORCE | a. NAME | | | | b. LOCATIO | . LOCATION | | | | |
| 5. DATA AS OF 1995 | Wright Patterson AFB | | | | | Ohio | | | | |
| ANALYS | SIS | | URRENT | | | | PROJEC | TED | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | | E3 - E1 | TOTAL | |
| REQUIREMENTS 6. TOTAL PERSONNEL | | (a) | (p) | (c) | (d) | (e) | (f) | (g) | (h) | |
| | | 5,854 | 4,497 | 724 | 11,075 | 4,524 | 3,562 | 613 | 8,69 | |
| 7. PERMANENT PARTY | PERSONNEL | 5,854 | 4,497 | 724 | 11,075 | 4,524 | 3,562 | 613 | 8,69 | |
| 8. GROSS FAMILY HOUS | 3,951 | 2,509 | 494 | 6,954 | 3.076 | 1.928 | 418 | 5,42 | | |
| 9. TOTAL UNACCEPTAE | LY HOUSED (a + b + c) | 155 | 90 | 0 | 245 | 5,510 | 7,020 | 410 | 0,72 | |
| a. INVOLUNTARILY | SEPARATED | 100 | 80 | | 240 | | | | | |
| b. IN MILITARY HOL | ISING TO BE | 0 | 0 | 0 | 0 | | | | | |
| DISPOSED/REPL | | اه ا | 90 | 0 | 90 | | | | | |
| c. UNACCEPTABLE | (4) | 70 | 15 | 81 | | | | | | |
| 0. VOLUNTARY SEPARA | ATIONS | | | | | | | | _ | |
| 1. EFFECTIVE HOUSING | REQUIREMENTS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | 3,951 | 2,509 | 494 | 6,954 | 3,076 | 1,928 | 418 | 5,42 | |
| 2. HOUSING ASSETS (a | i + b) | 3,796 | 2,548 | 763 | 7,107 | 3.058 | 1.800 | 710 | 5,56 | |
| a. UNDER MILITAR | Y CONTROL | 1,211 | 822 | 236 | 2,269 | 1,211 | 822 | 236 | 2,26 | |
| (1) HOUSED IN E | XISTING DOD | .,2.11 | VII | 230 | 2,205 | 1,211 | 622 | 236 | 2,20 | |
| OWNED/CON | | 102 | 978 | 120 | 1,200 | # 102 | 978 | 120 | 1,20 | |
| (2) UNDER CON | TRACT/APPROVED | | | | | 0 | 0 | 0 | | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | The anni front and and a | | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | | |
| b. PRIVATE HOUSI | NG | 2,585 | 1,676 | 527 | | 4.047 | 070 | 47.4 | | |
| (1) ACCEPTABLY | HOUSED | | | | 4,788 | 1,847 | 978 | 474 | 3,29 | |
| (2) ACCEPTABLE | VACANT RENTAL | 2,585 | 1,597 | 258 | 4,440 | | | | | |
| A PERFORMENCE | BELIAIT | 0 | 79 | 269 | 348 | | | | | |
| 3. EFFECTIVE HOUSING | | 155 | (39) | (269) | (153) | 18 | 128 | (292) | (14 | |
| 4. PROPOSED PROJEC | T | | | | | | | | | |

Item 14: This project will demolish 90 units and build 40 units.

| | l EV | 1999 N | MTT TOO | DV CO | temptic | יתר∠אז | ppoci | 27\M | | 2. DA | TE | |
|-------------------------------------------------|--------------------------------------------------|-------------------|---------|--------|---------|--------|-------|--------|----------|--------|-------|-----|
| AIR FORCE | FI | 1999 1 | | uter g | | | FROGI | CPM-1 | | | | |
| 3. INSTALLAT | TON AND I | CATTON | | ucci ; | | MMAND | | | <u>l</u> | 5. AR | EA CO | ISI |
|). INDIREMINI | TON AND D | 00111101 | | | 1 | | | | i | | ST IN | |
| OYESS AIR FO | PCE BASE | TEXAS | | | ATR C | COMBAT | COM | MAND | i | 0.86 | | |
| 5. PERSONNEL | | | ERMANE | | | UDENT | | | PORT | | | |
| STRENGTH | - | OFF | | | | | | OFF | ENL | lciv | TOT | AL |
| a. As of 30 | SEP 97 | 693 | | | | | | | | | 5, | |
| o. End FY 20 | | 1 1 | 4265 | 382 | i | | i | | | i | 5, | |
| <u> </u> | | | . INVE | | DATA | (\$000 |) | | | | · | |
| a. Total Acr | eage: (| 6,36 | | | | | | | | | | |
| o. Inventory | _ | - | | P 97) | | | | | | 268,2 | 68 | |
| . Authoriza | | | | | | | | | | 26,1 | 00 | |
| d. Authoriza | | | | | ram: | | | | | 9,4 | 15 | |
| a. Authoriza | | | | | | am: | (FY | 2000) | | | 0 | |
| E. Planned I | | | | | | | | | | 9,7 | 50 | |
| . Remaining | | | J | | | | | | | 66,0 | 50 | |
| n. Grand Tot | | • | | | | | | | | 379,5 | | |
| B. PROJECTS | | IN TH | IS PRO | GRAM: | FY 1 | 999 | | | | | | |
| CATEGORY | ~ | • | | | | | | COST | r D | ESIGN | STAT | US |
| CODE | PROJ | ECT TI | TLE | | ٤ | SCOPE | | (\$000 | | START | | |
| | | - | | | _ | | | | | | | |
| 711-142 CON | STRUCT MI | LITARY | FAMIL | Y | | 64 | UN | 9,43 | L5 A | .UG 97 | MAY | 98 |
| HO | USING (PH | 2) | | | | | | | | | | |
| | | | | | | TOTAL | | 9,4 | | | | |
| | Projects: | | | | | | | | Y 20 | 00) N | ONE | |
| | Projects: | | | | Next | | | | | | | |
| 711 110 701 | STRUCT MI | LITARY | FAMIL | ıΥ | | 64 | UN | 9,7 | 50 | | | |
| | | - 1 | | | | | | | | | | |
| но | USING (PH | | | -1-7 | mi d | T | 77-4- | | | 04 00 | | |
| HO 9c. Real Pr | USING (PH operty Ma | intenar | | | | | | | | 94,90 | | |
| HO Oc. Real Pr | OUSING (PH Operty Ma or Major | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | - |
| HO DC. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
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| HO DC. Real Pr LO. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr LO. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr LO. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr LO. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr LO. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO DC. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO 9c. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| но | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO 9c. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
| HO 9c. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |
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| HO 9c. Real Pr 10. Mission of which is | OUSING (PH operty Ma or Major responsib | intenar Funct: | ions: | A wir | ng wit | th two | B-1 | bomb | squa | drons | , one | |

| 1. COMPONENT | 2. DATE | | | | | | | | |
|--------------------------------------------------|-------------------------------------|--|--|--|--|--|--|--|--|
| FY 1999 MILITARY CONSTRUCT: | ION PROJECT DATA | | | | | | | | |
| AIR FORCE (computer general | ated) | | | | | | | | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | | | | | | | | |
| | CONSTRUCT MILITARY FAMILY | | | | | | | | |
| DYESS AIR FORCE BASE, TEXAS HOUSING (PH 2) | | | | | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJE | ECT NUMBER 8. PROJECT COST (\$000 | | | | | | | | |
| | | | | | | | | | |
| 8.87.41 711-142 FNWZ | 990002 9,415 | | | | | | | | |
| 9. COST ESTIMA: | TES | | | | | | | | |
| | UNIT COST | | | | | | | | |
| ITEM | U/M QUANTITY COST (\$000) | | | | | | | | |
| CONSTRUCT MILITARY FAMILY HOUSING | UN 64 61,720 3,950 | | | | | | | | |
| SUPPORTING FACILITIES | 4,509 | | | | | | | | |
| SITE PREPARATION | LS (951 | | | | | | | | |
| ROADS AND PAVING | LS (875 | | | | | | | | |
| UTILITIES | LS (1,160 | | | | | | | | |
| LANDSCAPING | LS (263 | | | | | | | | |
| RECREATION | LS (181 | | | | | | | | |
| OTHER (SPECIFY) ROAD BRIDGE | LS (<u>1,079</u> | | | | | | | | |
| SUBTOTAL | 8,459 | | | | | | | | |
| CONTINGENCY (5%) | 423 | | | | | | | | |
| TOTAL CONTRACT COST | 8,882 | | | | | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 533 | | | | | | | | |

10. Description of Proposed Construction: Construct 64 family housing units with all necessary support facilities. Includes site development, utilities, roads and access bridge, off-street parking, sidewalks, street lighting, garages, storage, patios, privacy fencing, air conditioning, appliances, recreation areas, landscaping, fire protection, energy conservation features, and neighborhood improvements.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| JNCO 2BR | 88 | .88 | 797 | 64 | 3,950,060 |
| | | | | 64 | 3,950,060 |

.86

| 11. REQUIREMENT: 2,788 UN ADEQUATE: 965 UN SUBSTANDARD: 1,161 UN | PROJECT: Construct Military Family Housing (Ph 2). (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | housing for military members and their families stationed at Dyess AFB. | All units will meet "whole house" standards. This is the second of | multiple phases to provide adequate housing and eliminate a serious | housing deficit. This housing will provide a safe, comfortable, and | appealing living environment comparable to the off-base community. The | units will include a modern kitchen, living room, dining room, and | bathroom configuration, with sufficient interior and exterior storage. | Single car garages and additional parking for a second car and visitors | will be provided. Neighborhood support facilities will include access | roads, infrastructure, landscaping, playgrounds, and recreational areas. | This project is programmed in accordance with Phase A of the Housing | Community Plan. Site access roads need significant upgrades to ensure

9,415

TOTAL REQUEST

AREA COST FACTOR

| 1. COMPONENT | 2. DATE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | AIR FORCE | (computer generated) | 3. INSTALLATION AND LOCATION | DYESS AIR FORCE BASE, TEXAS | 5. PROJECT NUMBER |

safety of the occupants, including construction of a bridge over a storm drainage creek.

| CONSTRUCT MILITARY FAMILY HOUSING (PH 2)

CURRENT SITUATION: The community surrounding the base does not have sufficient housing to adequately support base personnel. The current Housing Market Analysis indicates a deficit of 592 housing units (after execution of 70 units in the FY98 program). The largest deficiency is in the 2-bedroom junior NCO category. These families can least afford to live off base.

IMPACT IF NOT PROVIDED: Families will continue to live in expensive and substandard off-base housing, or be forced to endure involuntary separations pending assignment into military family housing. Mission execution will suffer from the affects of low morale and increased stress due to poor living conditions and financial strains on families. ADDITIONAL: This project meets the criteria and scope specifications in Part II of Military Handbook 1190, "Facility Planning and Design Guide." Siting is in compliance with the Housing Community Plan and the Base Comprehensive Plan. The local school authority has been contacted and indicated it has the capability to accept the increase in student population generated by this project. An economic analysis has been prepared comparing the alternatives of construction, leasing, and status quo. Based on the net present values and benefits of the respective alternatives, construction was found to be the most cost effective. supervision, inspection and overhead is 6 percent due to the Army Corp of Engineer is the design/construction agent. Base Civil Engineer: Lt Col David Sweat, (915) 696-2250.

FNWZ990002

| YESS AIF | FORC | E BASE, TEXAS | |
|------------------|--------|------------------------------------------------------------------|--------------|
| . PROJEC | | | OJECT NUMBER |
| יטאפייםווכיז | MTT.T | TARY FAMILY HOUSING (PH 2) FNV | WZ990002 |
| ONSTRUCT | 1,1777 | TART PARILLI HOUSING (PH 2) | 12990002 |
| .2. SUPI | LEMEN | TAL DATA: | |
| a. Est | imate | d Design Data: | |
| (1) | Sta | | |
| | | Date Design Started | 97 AUG 01 |
| | | Parametric Cost Estimates used to develop costs | N |
| | | Percent Complete as of Jan 1998 | 35% |
| | | Date 35% Designed. | 97 SEP 24 |
| | (e) | Date Design Complete | 98 MAY 25 |
| (2) | Bas | | |
| | | Standard or Definitive Design - | NO |
| | (b) | Where Design Was Most Recently Used - | N/A |
| (3) | Tot | al Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| | (a) | Production of Plans and Specifications | 330 |
| | (b) | All Other Design Costs | |
| | (c) | Total | 330 |
| | | Contract | 330 |
| | (e) | In-house | |
| (4) | Con | struction Start | 99 MAY |
| | | | |
| | | | |
| | | associated with this project will be provided from ations: N/A | m |
| cner apt | | | |
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| MILITARY FAMILY HOUS | SING JUSTIFICATION 1. D. | ATE OF REPORT | | | 2. FISCAL | | DD-A&L(A | CONTROL | SYMBO | |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------|---------|-------------|---------|------------------|---------|-------|--|
| . DOD COMPONENT | 4. REPORTING INSTALLAT | ION | | | | | | , | | |
| AIR FORCE | a. NAME | | | | b. LOCATION | | | | | |
| 5. DATA AS OF | Dyess AFB | | | | Texas | | | | | |
| 1995 | | - 61 | RRENT | | | | DDO IEC | TED | | |
| ANALY | SIS | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | PROJEC E9 -E4 | E3 - E1 | TOTA | |
| REQUIREMENT | S AND ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | |
| TOTAL PERSONNEL | the state of the s | | 1-7 | (5) | 1-1-/ | | | 197 | (, | |
| | | 667 | 3,024 | 970 | 4,661 | 664 | 3,001 | 960 | 4,62 | |
| 7. PERMANENT PARTY | PERSONNEL | | | | | | | | | |
| | | 667 | 3,024 | 970 | 4,661 | 664 | 3,001 | 960 | 4,62 | |
| B. GROSS FAMILY HOU | SING REQUIREMENTS | | | | | 509 | 2 200 | 270 | 2.78 | |
| TOTAL UNACCEDIA | BLY HOUSED (a + b + c) | 512 | 2,020 | 272 | 2,804 | 509 | 2,009 | 2/0 | 2,78 | |
| 9. TOTAL UNACCEPTA | 78 | 553 | 52 | 683 | | | | | | |
| a. INVOLUNTARIL | SEPARATED | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | | |
| b. IN MILITARY HO | | | | | | | | | | |
| DISPOSED/REP | | 0 | 64 | 0 | 64 | | | | | |
| c. UNACCEPTABLE | E HOUSED IN COMMUNITY | 70 | 400 | | 840 | | | | | |
| | ATIONS | 78 | 489 | 52 | 619 | | | | | |
| 0. VOLUNTARY SEPAR | ATIONS | 0 | 0 | 0 | اه | 0 | 0 | 0 | | |
| 1. EFFECTIVE HOUSIN | G PEOLIPEMENTS | | | | - 1 | - | | | | |
| II. EFFECTIVE HOUSIN | O REGUITEMENTS | 512 | 2,020 | 272 | 2,804 | 509 | 2,009 | 270 | 2,78 | |
| 2. HOUSING ASSETS | a + b) | | | | | | | | | |
| | | 434 | 1,467 | 220 | 2,121 | 424 | 1,429 | 209 | 2,06 | |
| a. UNDER MILITAF | Y CONTROL | | | | | | | | | |
| | | 121 | 703 | 100 | 924 | 121 | 703 | 100 | 92 | |
| (1) HOUSED IN | | 404 | | 400 | 004 | 404 | 702 | 400 | | |
| OWNED/CO | | 121 | 703 | 100 | 924 | 121 | 703 | 100 | 92 | |
| (2) UNDER COR | TRACT/APPROVED | | | | | 0 | 0 | o | | |
| (3) VACANT | | | | | | ű | · | | | |
| (0) VNONITI | | 0 | 0 | 0 | 0 | | | | | |
| (4) INACTIVE | | | | - | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | | |
| b. PRIVATE HOUS | ING | 242 | 70. | 120 | 4 407 | 303 | 726 | 109 | 1,13 | |
| (4) AGGESTASI | VHOUSED | 313 | 764 | 120 | 1,197 | 303 | 126 | 109 | 1,10 | |
| (1) ACCEPTABL | .T HOUSEU | 313 | 764 | 120 | 1,197 | | | | | |
| (2) ACCEPTARI | E VACANT RENTAL | | , , , , | 1 | .,, | | | | | |
| (2) AUGERTADE | | 0 | 0 | 0 | 0 | | | | | |
| 3. EFFECTIVE HOUSIN | G DEFICIT | | | 1 | | | | | | |
| | | 78 | 553 | 52 | 683 | 85 | 580 | 61 | 7: | |
| 4. PROPOSED PROJEC | CT | | | | | | | | | |
| | | | | | | 0 | 64 | 0 | | |

| 1. COMPONENT | FV 100 | 9 MILITA | ARV COM | ווסייפונ | יידר או | שרעב | ZM | 2 | . DAT | TE. | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------|------------------------------------------------|-------------------------------------------|--------------------------------------------------------------|-------------------------------------------------|--------------------------------|----------------------------------------------|------------------|---------|--|
| AIR FORCE | F1 193 | | outer o | | | ROGF | C-JI-I | 1 | | | |
| 3. INSTALLATION | N AND LOCAT | | | | MMAND | | | 15 | . ARI | EA CONS | |
| | | | | | OBILIT | ľΥ | | | COST INDEX | | |
| FAIRCHILD AIR 1 | FORCE BASE, | WASHING | GTON | COMMA | ND | | | i | 1.05 | | |
| 6. PERSONNEL | | PERMANI | | ST | UDENTS | 3 | SUP | PORTE | | | |
| STRENGTH | I OH | F ENL | | | | CIV | | ENL | | TOTAL | |
| a. As of 30 SE | 96 51 | 2 3304 | | | 35 | | 228 | | 102 | | |
| b. End FY 2002 | • | 3202 | | ! | 35 | | 228 | | 102 | | |
| | | 7. INV | | <u>_</u> | | | | | | | |
| a. Total Acrea | re: (5 | 5,691) | | | | | | | | | |
| b. Inventory To | | • | EP 96) | | | | | 3 | 29,37 | 75 | |
| c. Authorization | | | | | | | | | 24,37 | | |
| d. Authorization | | | _ | ram: | | | | | 3,99 | | |
| e. Authorization | _ | | - | | am: | (FY 2 | (000 | | -, | 0 | |
| f. Planned In 1 | | | _ | _ | | , | , | | | 0 | |
| g. Remaining De | | rrogram | 1 COLD | • | | | | | | 0 | |
| h. Grand Total | _ | | | | | | | 3 | 57,74 | 12 | |
| 8. PROJECTS RE | | THIS DRO | CPAM - | FV 1 | 999 | | | | ,,,,, | | |
| CATEGORY | 2080180 111 | 11110 1111 | odican. | 11 1 | | | COST | י די | STON | STATUS | |
| CODE | PROJECT | ጥፐጥፒ.ድ | | | COPE | | (\$000 | | TART | CMPI | |
| CODE | PRODECT | 1 1 1 1111 | | 2 | COFE | | (\$000 | <u>, </u> | IAKI | CHIFI | |
| 610-119 HOUSII | | ENT/MAIN | TENANCI | 3 | 900 | SM | 1,69 | 2 AT | IG 97 | JUN 9 | |
| 711-142 REPLAC | CE FAMILY H | OUSING | | | 14 | UN | 2,30 | O AU | IG 97 | JUN 9 | |
| | | | | | | _ | | | | | |
| | | | | | TOTAL: | : | 3,99 | 2 | | | |
| 9a. Future Pro | ojects: Ir | ncluded : | in the | | | | | | 00) NO | ONE | |
| 9a. Future Pro | | | | Follo | wing I | rogi | am (F | | 00) NO | ONE | |
| 9b. Future Pro | ojects: Ty | pical P | lanned | Follo Next | wing I Three | Progr Year | cam (F | Y 200 | | | |
| 9b. Future Property 9c. Real Property | ojects: Ty erty Mainte | pical Pi enance Ba | lanned acklog | Follo Next This | wing I Three Instal | Progr Year Llati | cam (F cs: Lon | Y 200 | 5,000 |) | |
| 9b. Future Property 9c. Real Property | ojects: Ty erty Mainte r Major Fur | pical Pi enance Ba nctions: | lanned acklog An a: | Follo Next This ir ref | wing I Three Instal | Progr Year Llati | cam (F cs: lon ng wit | Y 200 1 h fiv | .5,000 re KC- |) | |
| 9b. Future Property of the Pro | ojects: Ty erty Mainte r Major Fur Air Nationa | pical Pienance Banctions: | lanned acklog An a: air re | Follo Next This ir ref | Three Instal Tueling | Progr Year Llati Wir | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; an i | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tueling Tueling Tueling Tueling Tueling | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tueling Tueling Tueling Tueling Tueling | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tueling Tueling Tueling Tueling Tueling | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tueling Tueling Tueling Tueling Tueling | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tueling Tueling Tueling Tueling Tueling | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tueling Tueling Tueling Tueling Tueling | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard acation a | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |
| 9b. Future Pro 9c. Real Prope 10. Mission of squadrons; and squadron; and | ojects: Ty erty Mainter Major Fur Air Nationa the Air Edu | pical Picance Bartions: al Guard | lanned acklog An a: air re and Tra | Follo Next This ir ref efueli | Three Instal Tueling Tomma | Year Year llati wir ng wir and t | cam (Fes: lon ng wit | Y 200 h fiv KC-13 | .5,000 re KC- | -135 | |

Page No

| 1. COMPONENT | | | | | | | | | | 12. | DATE |
|-------------------------------------------------------------|-------|----------------|------|----------|------|-------|----------|------|-------|------|--------------|
| | F | Y 1999 MILITAR | Y CO | ONSTRUC' | TIO | N PRO | OJECT | DAT | A | i | |
| AIR FORCE | | (com | pute | er gene | rate | ed) | | | | į | |
| 3. INSTALLATI | MA NO | LOCATION | | | 4. | PRO | JECT : | FITL | E | | |
| | | | | | | | | | | | |
| FAIRCHILD AIR FORCE BASE, WASHINGTON REPLACE FAMILY HOUSING | | | | | | | | | | | |
| 5. PROGRAM EI | EMENT | 6. CATEGORY C | ODE | 7. PRO | JEC: | T NUN | MBER | 8. | PROJE | CT (| COST (\$000) |
| | | | | | | | | | | | |
| 8.87.41 | | 711-142 | | GJK. | Z990 | 0030 | | | | | 2,300 |
| <u> </u> | | 9. | COST | ESTIM | ATES | 3 | | | | | |
| | | | | | | | | | LIND | | COST |
| | | ITEM | | | | | QUAN | | COST | | (\$000) |
| REPLACE MILIT | | | | | | UN | | 14 | 130,0 | 046 | , |
| SUPPORTING FA | CILIT | IES | | | | | | | | | 255 |
| SITE WORK | | | | | | LS | | | | | (229) |
| ! | NMENT | AL HAZARD REME | DIA | MOI | | LS | | | ļ | | (28) |
| SUBTOTAL | | | | | | | | | | | 2,076 |
| CONTINGENCY (| | - | | | | | | | | | 104 |
| TOTAL CONTRAC | | | | . /= =0: | | | | | | | 2,180 |
| | | CTION AND OVER | HEAL |) (5.5% |) | | | | ļ | | 120 |
| TOTAL REQUEST | | | | | | | | | | | 2,300 |
| 1 | | | | | | | | | 1 | | |
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| 1 | | | | | | | | | 1 | | |
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10. Description of Proposed Construction: Replace 14 housing units. Includes site preparation, utilities, roads, landscaping. Amenities include heating, air-conditioning, garages, appliances, patios, and privacy fencing. Includes demolition of existing units and removal of asbestos and lead-based paint.

| | | NET | PROJECT | \$/ | NO. | |
|------|------|------|---------|------------|-------|------------|
| UNIT | TYPE | AREA | FACTOR | NSM | UNITS | TOTAL COST |
| FGO | 4BR | 144 | 1.11 | 797 | 11 | 1,401,317 |
| SGO | 4BR | 158 | 1.11 | <u>797</u> | 3_ | 419,334 |
| | | | | | 14 | 1,820,651 |

1.05

11. REQUIREMENT: 2,401 UN ADEQUATE: 1,748 UN SUBSTANDARD: 653 UN PROJECT: Replace Military Family Housing (Current Mission).

REQUIREMENT: Project will provide modern and efficient housing for military members and their families assigned to Fairchild AFB. All units will meet "whole house" standards and provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. Project is programmed in accordance with the Housing Community Plan.

| CURRENT SITUATION: This project replaces houses constructed in 1952.
| These 45-year old units are showing the effects of age and continuous | heavy use. They have had no major upgrades since construction and do not | meet the needs of today's families. Roofs, walls and exterior pavements | require major repair or replacement resulting from the effects of age and | the environment. Roof structures are rotting and leaks have made already | inadequate insulation even less effective. Foundations and pavements are

AREA COST FACTOR

| 1. COMPONENT | | 2. DATE |
|---------------------|-----------------------------------------|---------|
| FY | 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION AND | LOCATION | |
| | | |
| FAIRCHILD AIR FORCE | BASE, WASHINGTON | |

REPLACE FAMILY HOUSING

4. PROJECT TITLE

GJKZ990030

5. PROJECT NUMBER

showing signs of failure from settlement. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by any modern standards. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy-inefficient. Kitchens have inadequate storage and counterspace, cabinets are old, and countertops and sinks are badly worn. Flooring throughout the house is worn out and contains asbestos. Plumbing and electrical systems do not meet modern building codes. There is no Ground Fault Interruptor Circuit protection, and many electrical outlets lack grounding protection. Lighting systems throughout the houses are inefficient and require replacement. Heating systems require upgrade and replacement.

IMPACT IF NOT PROVIDED: Air Force members and families will continue to be inadequately housed. Low morale and retention problems can be expected. Units will continue to deteriorate resulting in escalating operations, maintenance and repair costs to the Government. The current Housing Market Analysis shows an on-base deficit of 22 housing units. ADDITIONAL: This project meets the criteria/scope specified in Part II of |Military Handbook 1190, "Facility Planning and Design Guide." An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. The cost to improve this housing is 90% of the replacement cost. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. The net square meter cost to replace this housing is based on actual bids. Base Civil Engineer: Lt Col Waylon Patterson, (509) 247-2291.

| 1. COMPONENT | | 2. DATE |
|-----------------|-----------------------------------------------|-----------------------------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLA | FION AND LOCATION | |
| | | |
| | IR FORCE BASE, WASHINGTON | 15 000000000000000000000000000000000000 |
| 4. PROJECT | PITLE | 5. PROJECT NUMBER |
| | TT V VOIGTNO | GJKZ990030 |
| REPLACE FAM: | TLY HOUSING | GURZ990030 |
| 12. SUPPLE | MENTAL DATA: | |
| 12. SOFFEE | MENTAL DATA. | |
| a. Estima | ated Design Data: | |
| | | |
| , , , | Status: | |
| 1 | a) Date Design Started | 97 AUG 04 |
| | b) Parametric Cost Estimates used to develop | |
| 1 | c) Percent Complete as of Jan 1998 | 35% |
| 1 | d) Date 35% Designed. | 97 SEP 25 |
| (4 | e) Date Design Complete | 98 JUN 01 |
| (2) | Basis: | |
| (; | a) Standard or Definitive Design - | NO |
| j (1 | b) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost $(c) = (a) + (b)$ or $(d) + (e)$: | (\$000) |
| (| a) Production of Plans and Specifications | 55 |
| (3 | b) All Other Design Costs | |
| (| c) Total | 55 |
| j (4 | d) Contract | 55 |
| (| e) In-house | |
| (4) | Construction Start | 99 MAR |
| | | |

 $\mid_{\mbox{\scriptsize b.}}$ Equipment associated with this project will be provided from other appropriations: $\mbox{\scriptsize N/A}$

558

| MILITARY FAMILY HOUS | | 1. DATE OF REPORT | | | 2. FISCA 1999 | L YEAR | REPORT DD-A&L(A | CONTROL R)1716 | SYMBO |
|-------------------------------|------------------------|-------------------|--------------|----------------|------------------|----------------|--------------------|-------------------|-------|
| 3. DOD COMPONENT AIR FORCE | 4. REPORTING INST | ALLATION | | | b. LOCA | TION | | | |
| 5. DATA AS OF 1995 | Fairchild AFB | | | | Washingto | on | | | |
| ANALYS | is | CI | JRRENT | | | | PROJEC | TED | |
| OF REQUIREMENTS | | OFFICER (a) | E9-E4 (b) | E3 - E1 (c) | TOTAL (d) | OFFICER (e) | E9 -E4 (f) | E3 - E1 (g) | TOTAI |
| TOTAL PERSONNEL | STRENGTH | 714 | 3,065 | 937 | 4,716 | 527 | 2,410 | 737 | 3,67 |
| PERMANENT PARTY | PERSONNEL | 714 | 3.065 | 937 | 4,716 | 527 | 2.410 | 737 | 3,67 |
| . GROSS FAMILY HOUS | SING REQUIREMENTS | 503 | 2,263 | 318 | 3,084 | 372 | | 250 | |
| . TOTAL UNACCEPTAE | BLY HOUSED (a + b + c) | | | | | | 1,779 | 250 | 2,40 |
| a. INVOLUNTARILY | SEPARATED | 23 | 22 | 5 | 50 | | | | |
| b. IN MILITARY HOL | ISING TO BE | 0 | 0 | 0 | 0 | | | | |
| DISPOSED/REPL | ACED | 14 | 0 | 0 | 14 | | | | |
| c. UNACCEPTABLE | HOUSED IN COMMUNI | 9 | 22 | 5 | 36 | | | | |
|). VOLUNTARY SEPARA | ATIONS | 0 | 0 | 0 | 0 | 0 | 0 | . 0 | |
| I. EFFECTIVE HOUSING | REQUIREMENTS | 503 | 2,263 | 318 | 3,084 | 372 | 1,779 | 250 | 2,40 |
| 2. HOUSING ASSETS (2 | ı + b) | 480 | 2,241 | 313 | 3,034 | 352 | 1,766 | 247 | 2,36 |
| a. UNDER MILITAR | Y CONTROL . | 166 | 1,094 | 149 | 1,409 | 166 | 1,094 | 149 | 1,40 |
| (1) HOUSED IN E OWNED/CON | | 166 | 1,094 | 149 | 1,409 | 166 | 1,094 | 149 | |
| | TRACT/APPROVED | 100 | 1,084 | 148 | 1,408 | 0 | 0 | | 1,40 |
| (3) VACANT | | 0 | 0 | 0 | 0 | U | | 0 | - |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | |
| b. PRIVATE HOUSI | NG | 314 | 1,147 | 164 | 1.625 | 186 | 672 | 98 | 98 |
| (1) ACCEPTABL | Y HOUSED | | | | .,,=== | 186 | 0/2 | 96 | 90 |
| (2) ACCEPTABLE | E VACANT RENTAL | 314 | 1,147 | 164 | 1,625 | | | | |
| FFECTIVE HOUSING | DEFICIT | 0 | 0 | 0 | 0 | | | | |
| PROPOSED PROJEC | т | 23 | 22 | 5 | 50 | 20 | 13 | 3 | 3 |
| . FROFUSED FRUJEU | • | | | | | 14 | 0 | . 0 | 1 |

| 1. | COMPONENT | | 12. | DATE | |
|-----|-----------|--------------------------------------------|-----|------|---|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | İ | | i |
| AIF | FORCE | (computer generated) | | | i |

3. INSTALLATION AND LOCATION

4. PROJECT TITLE HOUSING MANAGEMENT/MAINTENANCE

FAIRCHILD AIR FORCE BASE, WASHINGTON FACILITY

5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

8.87.41 610-119 GJKZ970030 1,692

| 9. COST ESTIMATES | | | | |
|---------------------------------------------|-----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| HOUSING MANAGEMENT/MAINTENANCE FACILITY | SM | 900 | 1,333 | 1,200 |
| SUPPORTING FACILITIES | | | | 328 |
| UTILITIES | LS | | | (115) |
| SITE IMPROVEMENTS | LS | | | (85) |
| PAVEMENTS | LS | | | (120) |
| ENVIRONMENTAL | LS | | | (8) |
| SUBTOTAL | | | | 1,528 |
| CONTINGENCY (5%) | | | | 76 |
| TOTAL CONTRACT COST | | | | 1,604 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | İ | | 88 |
| TOTAL REQUEST | | | | 1,692 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | |] | |
| AREA COST FACTOR 1.05 | | | | |

- 10. Description of Proposed Construction: Replace housing management and maintenance facilities. Includes concrete foundation, masonry exterior walls with brick veneer, and metal roof. Provides offices, restrooms, customer waiting/counseling area, computer equipment room, indoor/outdoor child play areas, workshop, self-help area, breakroom, and storage. Includes all utilities, parking, landscaping, and fire protection.
- 11. REQUIREMENT: 915 SM ADEQUATE: 0 SUBSTANDARD: 664 SM

 PROJECT: Replace Housing Management and Maintenance Facility (Current Mission).

REQUIREMENT: An adequate facility is required for managing base owned and operated family housing assets, for assisting arriving personnel in finding on- or off-base housing, and for managing furnishings for authorized base personnel. It must be located for convenient access by personnel, be handicapped accessible, and have adequate parking for vehicles pulling trailers or small trucks utilized by inbound personnel. CURRENT SITUATION: Existing housing management office and maintenance functions are housed in a World War II wooden facility located in the base industrial area. The management office is 40% undersized and there is no space for expansion. The maintenance and self-help functions are in separate locations and floor areas are half the recommended sizes. |Handicapped access is impractical since the facility is built on a 4 ft high concrete foundation. Access is difficult given the inconvenient |location and vehicle congestion in this industrial area. It would be impractical and unsafe to provide a children's outdoor play area at this site. This facility is one of the first stops for inbound families and it leaves a poor initial impression of the installation.

| 1. COMPONENT | | 2. DATE |
|---------------------|---------------------------------------|-------------------|
| FY | 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION AND | LOCATION | |
| | | |
| FAIRCHILD AIR FORCE | BASE, WASHINGTON | |
| 4. PROJECT TITLE | | 5. PROJECT NUMBER |
| | 4 | |
| HOUSING MANAGEMENT/ | MAINTENANCE FACILITY | GJKZ970030 |

extremely cramped, unappealing, and poorly located facility. Optimum efficiency and effectiveness of base support functions will not be achieved and will continue to have a negative effect on family members' quality of life and morale.

<u>ADDITIONAL</u>: Project meets the criteria/scope specified in the Air Force Housing Support Facilities Guide. Base Civil Engineer: Lt Col Waylon Patterson, (509) 247-2291.

| 1. COMPONENT | r FY 1999 MILITARY CONSTRUCTION PROJECT DA | 2. DATE |
|--------------|--------------------------------------------------|-------------------|
| AIR FORCE | | IA . |
| | (computer generated) | |
| . INSTALLIA | TION AND LOCATION | |
| FAIRCHILD A | IR FORCE BASE, WASHINGTON | |
| 4. PROJECT | | 5. PROJECT NUMBER |
| | | |
| HOUSING MAN | AGEMENT/MAINTENANCE FACILITY | GJKZ970030 |
| 12. SUPPLE | MENTAL DATA: | |
| IZ. SUPPLE | MENIAL DAIA: | |
| a. Estima | ated Design Data: | |
| (1) | Status: | |
| , - , | a) Date Design Started | 97 AUG 01 |
| • | p) Parametric Cost Estimates used to develop | costs |
| ((| Percent Complete as of Jan 1998 | 35% |
| ((| d) Date 35% Designed. | 97 SEP 24 |
| (6 | e) Date Design Complete | 98 JUN 01 |
| (2) | Basis: | |
| (a | a) Standard or Definitive Design - | NO |
| (1 | o) Where Design Was Most Recently Used - | N/A |
| (3) | Total Cost (c) = (a) + (b) or (d) + (e): | (\$000 |
| (a | a) Production of Plans and Specifications | 140 |
| () | o) All Other Design Costs | |
| • | c) Total | 140 |
| , | d) Contract . | 140 |
| (• | e) In-house | |
| (4) | Construction Start | 99 MAR |
| | • | |
| | nt associated with this project will be provide | ed from |
| other approp | priations: N/A | |

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FISCAL YEAR 1999 BUDGET REQUEST

FY 1999 POST ACQUISITION CONSTRUCTION

<u>Program (In Thousands)</u>
FY 1999 Program \$ 81,778
FY 1998 Program \$121,795

Purpose and Scope

The Air Force operates approximately 110,000 family housing units for FY 1999. The average age of housing units in the Air Force inventory is about 35 years. About 61,000 of these units now require improvement or renovation to meet contemporary living standards during the next decade. Many of these units require major expenditures to repair or replace deteriorated mechanical, electrical, or structural components, and to provide some of the modern amenities found in comparable community housing. The Post Acquisition Construction Program provides this needed revitalization. Each project also includes a significant amount of concurrent maintenance and repair to maximize the project cost effectiveness (average per project is 60%).

The Air Force is the acknowledged DoD leader in developing the "whole house" revitalization concept. Whole house is the combination of needed maintenance and repair together with improvements to bring the unit to contemporary standards. In addition, we are looking beyond the house to the entire housing area in our requirements plan. Our "whole neighborhood" concept is being developed and includes the development of neighborhood vehicular and pedestrian circulation concepts to consider siting, density, landscaping, parking, playgrounds, recreation areas and utilities, in addition to the housing unit itself.

Consistent with Authorization and Appropriation Committees' language in FY 1990, the Air Force is seeking to maintain funding in this account to continue revitalizing our aging homes. Consistent with Appropriation Committees' language in FY 1985, the Air Force has gathered data on the post acquisition construction projects to detail past projects on these units and any future work being programmed within a three year period. This information is provided as a part of this submittal.

February 1998 Page No. 363

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FISCAL YEAR 1999 BUDGET REQUEST

Program Summary

Authorization is requested for:

- (1) Various improvements to existing public quarters, as described on DD Form 1391.
- (2) Appropriation of \$81,778,000 to fund projects in FY 1999.

NOTE: Projects within the program are within the statutory limitation of \$50,000 per unit adjusted by area cost factor, except as identified by separate DD Form 1391.

Page No. 364

| | 1. COMPONENT | | _ | | | 2 | 2. DA | ATE | i |
|---|--------------------|--------------------|-------------|-------|------------|---------|-------|-------------------|---|
| | F | Y 1999 MILITARY CO | ONSTRUCTION | N PRO | DJECT DATA | 4 | | | ĺ |
| | AIR FORCE | (compute | er generat | ed) | | | | | l |
| | 3. INSTALLATION AN | D LOCATION | 4. | PRO | JECT TITLE | 3 | | | Ī |
| | | | | | | | | | |
| | VARIOUS AIR FORCE | BASES | PO | ST A | CQUISITION | ONST | ruci | CION | |
| | 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJEC | r nun | MBER 8. I | PROJECT | r cos | T(\$000) | ĺ |
| | | | 1 | | 1 | | | } | |
| | 8.87.42 | 711-000 | XXXX97 | OOPA | [P | | 81, | 778 | |
| _ | | 9. COS | T ESTIMATE | S | | | | | ŀ |
| | | | | | | UNIT | | COST | l |
| | | ITEM | | U/M | QUANTITY | COST | | (\$000) | |
| | POST ACQUISITION C | ONSTRUCTION | | | | | | 81,778 | ĺ |
| | PROJECTS TO IMPR | OVE FAMILY HOUSING | G | UN | 625 | 111,31 | L5 (| (69,572) | ļ |
| | PROJECTS TO IMPR | OVE SUPPORT FACIL: | ITIES | LS | | | (| (<u>12,206</u>) | 1 |
| | SUBTOTAL | | | | | | | 81,778 | l |
| | TOTAL CONTRACT COS | T | | | | l | ļ | 81,778 | |
| | TOTAL REQUEST | | | | | ļ | | 81,778 | |
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- 10. Description of Proposed Construction: Includes all work necessary to revitalize military family housing by providing: air conditioning, where authorized; modern functional layouts; soundproofing; and utility and site improvements. Energy conservation actions include new and additional insulation, storm windows, solar screens, and more efficient heating and cooling systems. (Continued on next pages.)
- 11. <u>PROJECT</u>: This request is for appropriation of \$81.778 million to accomplish improvements in family housing units.

REQUIREMENT: To revitalize and improve the livability of older, obsolete family housing units, to conserve energy in these older housing units, and to bring utility systems up to current safety standards. Whole-house improvements includes but are not limited to: kitchen upgrades, bathroom additions/upgrades; repair/replacement of roofs, upgrade of mechanical & electrical systems, replacement of windows, doors, floors and exterior improvements (patios, fences, etc.)

CURRENT SITUATION: The majority of these housing units were constructed since the late 1940's using various design and construction criteria, with different types of material, installed equipment, appliances, livability, and appearance. Many utility and structural systems were designed and constructed during years of plentiful, inexpensive energy resources.

Insulation, storm windows, etc., not previously cost effective, are now wise investments. This program will prolong the useful life of many of our older, less modern units by enhancing livability, reducing operation costs and improving safety aspects.

ADDITIONAL: These projects meet the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide" unless noted on the individual DD Form 1391s.

| 1. COMPONENT | 2. DATE | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | AIR FORCE (computer generated) | 3. INSTALLATION AND LOCATION

VARIOUS AIR FORCE BASES

VARIOUS AIR FORCE BAS

4. PROJECT TITLE 5. PROJECT NUMBER

POST AQUISITION CONSTRUCTION

N/A

10. Description of work to be accomplished

Location and Project

Current Working Estimate (\$000)

UNITED STATES

DELAWARE

DOVER AFB
COMMUNITY IMPROVEMENTS
FJXT994011

3,467

- Improve Housing Community. Replace sanitary sewage laterals; provide underground storm drainage; alter/widen streets and build new sidewalks; install street lighting; construct additional parking; privacy screening and community parks; and plant trees and install underground drip irrigation.
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

IIAWAH

HICKAM AFB IMPROVE FAMILY HOUSING, PHASE 4 KNMD994401

7,008

- Improves 36 housing units. Provides general interior and exterior modernization and renovation of housing units. Includes utility upgrade and additions to meet current standards. Upgrades kitchens, bathrooms, improves floor plans, provides increased energy efficiency, patios, playgrounds, and recreation areas. Includes asbestos/lead-based paint removal. (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

| 1. COMPONENT | 2. DATE | | FY 1999 MILITARY CONSTRUCTION PROJECT DATA | | AIR FORCE | (computer generated) | | 3. INSTALLATION AND LOCATION

VARIOUS AIR FORCE BASES

4. PROJECT TITLE

5. PROJECT NUMBER

POST AQUISITION CONSTRUCTION

N/A

10. Description of work to be accomplished

Location and Project

Current Working Estimate (\$000)

ILLINOIS

SCOTT AFB

COMMUNITY IMPROVEMENTS

3,350

VDYD994002

- Improve housing neighborhood. Bury telephone, cable television, and electrical service lines. Replace sewer and water laterals. Provide irrigation, parking, streetscape, open space, and block-wide improvements.
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

MARYLAND

ANDREWS AFB

IMPROVE FAMILY HOUSING

AJXF994003

4,860

- Improve 47 units including one General Officer Quarter (GOQ). Renovate kitchens and bathrooms, add/renovate living space, replace windows, mechanical, electrical systems, improve exterior finish, provide patios, privacy fences, and carports. Replace utility lines to domestic potable water main, improve drainage, landscaping, signage and environmental hazard remediation.
 - (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: FY96 (GOQ) replace furnace, \$1.7K; replace carpet, \$5.4K; FY97 (GOQ) upgrade bathrooms, \$6.0K; interior doors, \$2.9K; patio carpet, \$1.1K; garage door, \$1.0K; and routine maintenance and repair.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 5. PROJECT NUMBER 4. PROJECT TITLE N/A POST AQUISITION CONSTRUCTION 10. Description of work to be accomplished Current Working Location and Project Estimate (\$000) NEW JERSEY MCGUIRE AFB IMPROVE FAMILY HOUSING 212 PTFL974037 - Interior and exterior modernization of two housing units. Upgrades floor coverings, improves floorplans, increases energy efficiency, and provides new landscaping. Includes demolition and asbestos/lead-based paint removal. Grade Mix: 2 E5-E9. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: 2756: FY96 Repair HVAC, \$10K. FY 97 Repair kitchen and miscellaneous repairs, \$12K. FY98 Repair two bathrooms and miscellaneous repairs, \$12k. 2757: FY97 Repair bathroom, repair carpet in selected rooms, \$12k. FY98 Repair Kitchen, miscellaneous repairs, \$12k. - WORK PROGRAMMED FOR NEXT THREE YEARS: 2756: None. 2757: None. NEW MEXICO CANNON AFB 1,000 IMPROVE NEIGHBORHOOD CZOZ920037 - Improve housing neighborhood. All materials and labor required to replace 105 existing street lights/poles and install an additional 98 new street lights. Provide landscaping, and recreation (tot-lots) needed throughout the housing area. Work includes demolition of existing lighting, poles/fixtures, wiring, and playground sets. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None 68

| 1. COMPONENT | | 2. DATE |
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| | FY 1999 MILITARY CONSTRUCTION PROJECT | DATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATIO | N AND LOCATION | |
| VARIOUS AIR FO | DOE DAGEC | |
| 4. PROJECT TIT | | 5. PROJECT NUMBER |
| | | |
| POST AQUISITION | N CONSTRUCTION | N/A |
| , | | |
| 10. Descript | ion of work to be accomplished | |
| zo. Dobozzpo | zon oz wozn oo be decempizatied | Current Working |
| Lo | cation and Project | Estimate (\$000) |
| | | |
| NORTH CAROLI | NA . | |
| SEYMOUR-JO | HNSON AFB | |
| IMPROVE MI | LITARY FAMILY HOUSING (PH 4) | 9,682 |
| VKAG996001 | | |
| - Improve | 100 and demolish 8 housing units. | |
| Includes | utilities and required storage space. | |
| | bathrooms and kitchens. Improves | |
| floors, | finishes, layouts, and energy | |
| efficien | cy. Provides playgrounds, patios, and | |
| • | fencing. Installs double paned windows | |
| and slid | ing doors. Includes appliances, | |
| demoliti | on, and asbestos/lead based paint | |
| abatemen | | |
| (Separate | e DD Form 1391 attached) | |
| - WORK ACC | OMPLISHED IN PREVIOUS THREE YEARS: | |
| None. | | |
| - WORK PRO | GRAMMED FOR NEXT THREE YEARS: None. | |
| | | |
| | | |
| NORTH DAKOTA | | |
| MINOT AFB | LITARY FAMILY HOUSING (PH5) | 13,829 |
| THE ROVE MI. | TITEL IMPLE MODDING (FIL) | 13,043 |

QJVF999200

- Improve 110 housing units. Includes renovating kitchen and baths, replacing interior lights and wiring, redesigning floor plans, improving interior and exterior finishes, repairing pavements, and upgrading an additional 28 SM. Provides air conditioning, appliances, landscaping, playgrounds and recreation areas. Includes asbestos and lead paint removal. Replaces privacy fences. (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

| 1. COMPONENT | | | 2. DATE |
|-------------------------|--------------------------------------------------------------------------------|----------|-------------------------|
| | FY 1999 MILITARY CONSTRUCTION PROJECT I | ATA | |
| AIR FORCE | (computer generated) | | |
| 3. INSTALLATI | ON AND LOCATION | | |
| | ODGD DAGEG | | |
| VARIOUS AIR F | | IE DD | OJECT NUMBER |
| 1. 1.00201 11 | ************************************** | 5. PK | JUECI NUMBER |
| POST AQUISITI | ON CONSTRUCTION | | N/A |
| | | | |
| | | | |
| 10. Descrip | tion of work to be accomplished | a | ****** |
| T. | ocation and Project | | t Working te (\$000) |
| = | 00002011 01100 1000 | 115 CIMA | ce (\$000) |
| SOUTH CAROL | INA | | |
| SHAW AFB | | | * |
| | LECTRICAL DISTRIBUTION SYSTEM | | 1,620 |
| VLSB94002 | _ | | |
| | housing infrastructure. Replace d electrical distribution system in the | | |
| - | nor area with an underground distribution | | |
| - | Provide concrete encased primary | | |
| | ductbanks, pad-mounted transformers, | | |
| | ls, sectionalizing switches and conduit | | |
| | secondary conductors. Replace street | | |
| | Includes demolition of existing nt and connections. | | |
| | COMPLISHED IN PREVIOUS THREE YEARS: None | | |
| • | OGRAMMED FOR NEXT THREE YEARS: None | | |
| İ | | | |
| ļ | | | |
| WA CHITAGRON | | | |
| WASHINGTON FAIRCHILD | AFB | | |
| ! | IMPROVEMENTS | | 1,139 |
| GJKZ99003 | 1 | | , |
| | housing neighborhood. Install privacy | | |
| | screening; sidewalks and paths; parking; | | |
| | oint signage; landscaping; construct ty parks with open space and recreational | | |
| | ies; benches and trash recepticals; and | | |
| | d light pedestrian walkways. | | |
| | COMPLISHED IN PREVIOUS THREE YEARS: None | | |
| - WORK PR | OGRAMMED FOR NEXT THREE YEARS: None | | |
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1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 4. PROJECT TITLE 5. PROJECT NUMBER POST AQUISITION CONSTRUCTION N/A 10. Description of work to be accomplished Current Working Location and Project Estimate (\$000) **OVERSEAS** GERMANY RAMSTEIN AB IMPROVE FAMILY HOUSING (PHASE A) 3,870 YANB974580 - Improve 32 housing units. Constructs bathroom and laundry tower additions. Modernizes/renovates interior/exterior; increases energy efficiency. Upgrades kitchens, bath rooms, floor coverings, stairwells, entryways; corrects fire deficiencies; replaces balconies. Provides parking, playground, and recreation areas. Includes demolition and asbestos/lead-base paint removal. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: - WORK PROGRAMMED FOR NEXT THREE YEARS: None IMPROVE COMMON NEIGHBORHOOD (PHASE A) 1,630 YANB994524 - Provides general open space and streetscape improvements for common neighborhood areas at the Vogelweh MFH community, Ramstein AB. Includes renovation of existing play areas, picnic areas, new walking trails, trees, roads, crosswalks, and an upgrade to two of the main entrances to the community. Includes all related work necessary to provide a complete and usable community/neighborhood. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

| 1. COMPONENT | 2. DATE |
| FY 1999 MILITARY CONSTRUCTION PROJECT DATA |
|AIR FORCE | (computer generated) |
|3. INSTALLATION AND LOCATION |
|VARIOUS AIR FORCE BASES |
|4. PROJECT TITLE | 5. PROJECT NUMBER |
|POST AQUISITION CONSTRUCTION | N/A

10. Description of work to be accomplished

Location and Project

Current Working Estimate (\$000)

GERMANY (CONT)

RAMSTEIN AB

CONSTRUCT LAUNDRY/BATH TOWERS)
YANB994525

4,081

- Construct concrete foundation and erect precast concrete towers (Wet Cells) for 90 units.
 Includes installation of bathroom fixtures, plumbing, carpentry, electrical, mechanical, and all other work necessary to provide a second bathroom and interior laundry.
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

GUAM

ANDERSEN AFB
IMPROVE FAMILY HOUSING PHASE 9
AJJY994401

15,099

- Improves 102 housing units. Provides interior and exterior modernization and renovation. Includes utility upgrade and additions to meet current standards. Upgrades kitchens, bathrooms, improves floorplans, and increases energy efficiency. Provides patios, playgrounds, recreation areas and utilities replacement. Includes asbestos/lead-based paint removal.
 - (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 4. PROJECT TITLE 5. PROJECT NUMBER POST AQUISITION CONSTRUCTION N/A 10. Description of work to be accomplished Current Working Location and Project Estimate (\$000) UNITED KINGDOM RAF LAKENHEATH IMPROVE FAMILY HOUSING (PHASE A) 6,786 GPLS984015 - Improves 60 housing units. Provides interior and exterior modernization and renovation of units. Upgrades kitchens, bathrooms, and floor coverings. Improves floor plans, provides increased energy efficiency, privacy fencing and patios. Includes utility upgrades and additions to meet current standards. Provides landscaping, parks, and recreation areas. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: NONE - WORK PROGRAMMED FOR NEXT THREE YEARS: NONE RAF MILDENHALL IMPROVE FAMILY HOUSING (PHASE B) 2,153 OFOE984013 - Improves 22 housing units. Modernizes/renovates interior/exterior of units. Upgrades kitchens, bath rooms, floor coverings, improves floorplans, provides increased energy efficiency, patios, playgrounds, recreation areas, and adds parking where deficient. Includes utility upgrades and additions to meet current standards. Includes demolition & asbestos/lead-base paint removal. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

2. DATE 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 4. PROJECT TITLE 5. PROJECT NUMBER POST AQUISITION CONSTRUCTION N/A10. Description of work to be accomplished Current Working Location and Project Estimate (\$000) UNITED KINGDOM (CONT) RAF MOLESWORTH IMPROVE FAMILY HOUSING 1,992 AEDY989701 - Improves 24 housing units. Modernizes/renovates interior and exterior of housing units. Constructs entrance foyer; repairs roofs and qutters; upgrades kitchens, bathrooms, heating, plumbing and electrical systems. Provides patio covers, privacy fencing, walkways, and parking. Includes demolition & asbestos/lead base paint removal. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: NONE - WORK PROGRAMMED FOR NEXT THREE YEARS: NONE

POST ACQUISITION CONSTRUCTION PROJECTS (OVER \$50,000 PER UNIT)

A separate DD Form 1391 follows for each Post Acquisition Construction project which is over \$50,000 per unit (multiplied by the Area Cost Factor).

| 1. COMPONENT | | | 2. DATE |
|--------------------|--------------------|---------------------------|--------------------|
| F | Y 1999 MILITARY CO | NSTRUCTION PROJECT DATA | |
| AIR FORCE | (compute | r generated) | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT TITLE | |
| | | IMPROVE FAMILY HO | OUSING, |
| HICKAM AIR FORCE E | BASE, HAWAII | PHASE 4 | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER 8. PR | ROJECT COST(\$000) |
| | | | |
| 8.87.42 | 711-111 | KNMD994401 | 7,008 |

| 9. COST ESTIMAT | ES | | | |
|-------------------------------------------|-----|----------|---------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| IMPROVE FAMILY HOUSING, PHASE 4 | UN | 36 | 156,777 | 5,644 |
| SUPPORTING FACILITIES | | | | 836 |
| UTILITIES | LS |] | | (298) |
| SITE IMPROVEMENTS | LS | | | (237) |
| PAVEMENTS | LS | | | (115) |
| ASBESTOS/LEAD-BASED PAINT REMOVAL | LS | 1 | | (102) |
| OTHER SUPPORTING FACILITIES | LS | | | (84) |
| SUBTOTAL | | | | 6,480 |
| CONTINGENCY (5%) | | | | 324 |
| TOTAL CONTRACT COST | | | | 6,804 |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | | | · | 204 |
| TOTAL REQUEST | | | · · | 7,008 |
| | | | | |
| | | | | |
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| | | | | |
| MOST EXPENSIVE UNIT \$264,671 | [| ļ. | | |
| AREA COST FACTOR 1.43 | | | | |

| 10. Description of Proposed Construction: Improves 36 housing units. | Provides general interior and exterior modernization and renovation of | housing units. Includes utility upgrade and additions to meet current | standards. Upgrades kitchens, bathrooms, improves floor plans, provides | increased energy efficiency, patios, playgrounds, and recreation areas. | Includes asbestos/lead-based paint removal.

11. REQUIREMENT: 3,195 UN ADEQUATE: 884 UN SUBSTANDARD: PROJECT: Improve Military Family Housing (Phase 4). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Hickam AFB. Housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the fourth of multiple phases to upgrade housing units. Three hundred one units have been upgraded or are approved in previous phases and 2,188 units remain to be accomplished. All units will meet whole house standards and are programmed in accordance with phase two of the Housing Community Plan. Renovated housing will provide modern kitchen, living room, family room, bedroom, and bath configuration with ample interior and exterior storage. Carports will be provided where deficient. Units will be air conditioned. Neighborhood improvements are required and will include landscaping, playgrounds and recreation areas. CURRENT SITUATION: This project upgrades and modernizes houses which were constructed in 1959 and in 1964. These 38-year-old Capehart and 33-year-old Earhart housing units require major renovation and repair to correct deterioration resulting from age and heavy use. They have had no |major upgrades since construction, do not meet the needs of today's families, and do not provide a modern home environment. Kitchens do not

| 1. COMPONENT | | 2. DATE |
|------------------------------------------|-----|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT DA | ATA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| HICKAM AIR FORCE BASE, HAWAII | | • |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | i | |
| IMPROVE FAMILY HOUSING, PHASE 4 | i | KNMD994401 |

provide adequate storage, cabinet space or countertop area, and are not functionally arranged. Plumbing and lighting fixtures are deteriorated. The electrical and smoke alarm systems do not meet modern construction codes. Ground fault circuit interrupter protection is not provided for bathrooms, kitchens, and exterior circuits. Flooring, windows, and roofing require replacement. The units have inadequate living space and storage. Playgrounds, parking areas, and landscaping are inadequate to nonexistent.

IMPACT IF NOT PROVIDED: Units will continue to deteriorate rapidly, resulting in increasing operations, maintenance and repair costs to the Government and inconvenience to residents. Low morale and retention problems can be expected if such conditions are permitted to continue. The most recent Housing Market Analysis shows a housing deficit of 123 units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. The cost to improve this housing is 67 percent of the replacement cost. Base Civil Engineer: Lt Col Linden Torchia, (808) 449-1660.

| 1. COMPONENT | | | | | 2. | DATE |
|-------------------------------------------|-------|-------|-----------|--------|-----|----------------|
| FY 1999 MILITARY CONSTRU | JCTIO | N PRO | JECT DATE | A İ | | |
| AIR FORCE (computer ger | nerat | ed) | | | | |
| 3. INSTALLATION AND LOCATION | 4. | PRO | JECT TITL | E | | |
| | i | | | | | |
| ANDREWS AIR FORCE BASE, MARYLAND | | | FAMILY | HOUSIN | īG | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PR | ROJEC | r nun | MBER 8. | PROJEC | T C | COST (\$000) |
| | | | | | | |
| | JXF99 | | | | | 4,860 |
| 9. COST EST | IMATE | S | | | | |
| | | | | UNIT | Ţ | COST |
| ITEM | | - | QUANTITY | | | (\$000) |
| IMPROVE FAMILY HOUSING | | SM | 47 | 71,5 | 53 | • |
| SUPPORTING FACILITIES | | | | | | 1,004 |
| SITE WORK | | LS | | | ! | (642) |
| ENVIRONMENTAL HAZARD REMEDIATION | | LS | | | | (100) |
| ASSOCIATED NEIGHBORHOOD | | LS | | ļ | ļ | (<u>262</u>) |
| SUBTOTAL | | | | | | 4,367 |
| CONTINGENCY (5%) | | | | | ! | 218 |
| TOTAL CONTRACT COST | | | | ļ | ! | 4,585 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) |) | | | ļ | ! | 275 |
| TOTAL REQUEST | | | | ļ | ! | 4,860 |
| | | 1 | | | | |
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| 10. Description of Proposed Construction: Improve 47 units including one | General Officer Quarter (GOQ). Renovate kitchens and bathrooms, | add/renovate living space, replace windows, mechanical, electrical | systems, improve exterior finish, provide patios, privacy fences, and | carports. Replace utility lines to domestic potable water main, improve | drainage, landscaping, signage and environmental hazard remediation.

\$128,000

0.96

11. REQUIREMENT: 4,680 UN ADEQUATE: 2,693 UN SUBSTANDARD: PROJECT: Improve Family Housing (Phase A, part 2). (Current Mission) REQUIREMENT: To provide a comfortable and appealing living environment comparable to the off-base civilian community for military members and their families at Andrews AFB. This project is programmed to meet "whole house" standards in accordance with the Housing Community Plan. CURRENT SITUATION: These wood-frame, concrete slab on grade units were constructed in 1966. They have received no major upgrades since construction and do not meet the needs of today's families. Kitchens lack dishwashers, have insufficient countertop and cabinet area, and wood cabinets are dated. Bathrooms lack vanities. No family rooms exist. Gas-fired water heater, furnace, range, plumbing fixtures, and airconditioning are nearing the end of their useful life and are energy inefficient. The bathroom and outdoor outlets have no ground-fault circuit interrupters, electric panel is located in the kitchen, and circuit breakers are not reliable. Windows need to be replaced with vinyl-clad wood and insulating glass and screen. All exterior wood siding, fascia and trim need to be replaced. Bathroom wall covering, ceramic tile, tub, shower, and fixtures need to be replaced. The GOQ requires roof replacement, kitchen renovation, exterior finish system, window and exterior door replacement, and HVAC upgrade.

MOST EXPENSIVE UNIT

| | 1. COMPONENT | 2. DATE | |
|---|-------------------------------------------|----------------|-----|
| | FY 1999 MILITARY CONSTRUCTION PROJECT DAY | TA | |
| | AIR FORCE (computer generated) | | |
| | 3. INSTALLATION AND LOCATION | | |
| | | | |
| _ | ANDREWS AIR FORCE BASE, MARYLAND | | |
| | 4. PROJECT TITLE | 5. PROJECT NUM | BER |
| | | | |

IMPROVE FAMILY HOUSING AJXF994003

IMPACT IF NOT PROVIDED: Air Force members and families will continue to be inadequately housed. Units will continue to deteriorate resulting in escalating operations, maintenance and repair costs to the Government. WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: FY96 (GOQ) replace furnace, \$1.7K; replace carpet, \$5.4K; FY97 (GOQ) upgrade bathrooms, \$6.0K; |interior doors, \$2.9K; patio carpet, \$1.1K; garage door, \$1.0K; and routine maintenance and repair.

WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost effective over the life of the project. The cost to improve these units is 60% of the replacement cost. Unit costs are based on an actual bid from a contractor on FY95 Improve Family Housing project (AJXF904000R). The construction agent for this project is the Naval Facilities Engineering Command resulting in Supervision, Inspection, and Overhead costs of 6 percent. Base Civil Engineer: Col Gus G. Elliott (301) 981-7281.

Page No

| | 1. COMPONENT | | | 2. | DATE | Ī |
|---|--------------------------------------------|---------|------------|---------|--------------|---|
| | FY 1999 MILITARY CONSTRUC | TION PR | OJECT DATA | A. | | - |
| _ | AIR FORCE (computer gene | rated) | | | | |
| | 3. INSTALLATION AND LOCATION | 4. PRO | JECT TITL | Ε | | |
| | | | | | | |
| | MCGUIRE AIR FORCE BASE, NEW JERSEY | | | | <u> </u> | 1 |
| | 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PRO | JECT NU | MBER 8. 1 | PROJECT | COST (\$000) | |
| | | | | | | |
| _ | 8.87.42 711-111 PTF | L974037 | | | 212 | 1 |
| _ | 9. COST ESTIM | ATES | | | | 1 |
| | | | | UNIT | COST | |
| _ | ITEM | U/M | QUANTITY | COST | (\$000) | 1 |
| | IMPROVE FAMILY HOUSING BLDGS 2756 & 2757 | UN | 2 | 83,000 | 166 | |
| | SUPPORTING FACILITIES | | | | 30 | |
| | ASBESTOS/LEAD BASED PAINT REMOVAL | LS | | | (15) | |
| | LANDSCAPING/PATIO/FENCING | LS | | | (_15) | |
| | SUBTOTAL | | | | 196 | |
| | CONTINGENCY (5%) | | | | 10 | |
| | TOTAL CONTRACT COST | | | | 206 | |
| | SUPERVISION, INSPECTION AND OVERHEAD (3%) | | | | 6 | |
| | TOTAL REQUEST | | | | 212 | - |
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| | MOST EXPENSIVE UNIT \$130,000 | l | | | | 1 |

10. Description of Proposed Construction: Interior and exterior modernization of two housing units. Upgrades floor coverings, improves floorplans, increases energy efficiency, and provides new landscaping. Includes demolition and asbestos/lead-based paint removal. Grade Mix: 2 E5-E9.

1.14

11. REOUIREMENT: 2,991 UN ADEQUATE: 1,353 UN SUBSTANDARD: PROJECT: To improve Senior Enlisted Advisors' (SEA) quarters. REQUIREMENT: This project is required to provide modern and efficient quarters for SNCOs and their dependents at McGuire AFB; to ensure that quarters meet life, safety, NEC and BOCA codes; and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This project provides new lighting fixtures, replacement of flooring, interior doors, finishes throughout, landscaping, and site improvements. Project is programmed to meet "whole house" standards IAW the McGuire AFB Housing Community Plan. CURRENT SITUATION: These quarters do not meet AMC's "whole house" standards. The quarters do not meet the needs of today's families, nor do they provide a modern, comfortable home environment. The walls, floors, ceilings in the quarters are old, badly worn and deteriorated. The plumbing and lighting fixtures are old and deteriorated. Cable and telephone wiring are exposed. The electrical system does not meet current safety codes. Units have inadequate storage and backyard privacy. |floor in the living room is warped, cracked, seperating, and has made one unit uninhabitable. Both of these units meet the Level I criteria relative to the need to accomplish this work within the next two years and these quarters significantly impact the morale occupants living in them. Building 2756 is in such poor condition that it is vacant and closed to

AREA COST FACTOR

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
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| MCGUIRE AIR FORCE BASE, NEW JERSEY | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| IMPROVE FAMILY HOUSING | PTFL974037 |

occupants--forcing one SEA to live in a JNCO unit.

| IMPACT IF NOT PROVIDED: The units will continue to deteriorate rapidly, | resulting in increased operations, maintenance and repair costs to the | Government and inconveniences to the residents. The floor will continue | to warp and crack thus becoming a greater safety hazard. SNCOs and their | families will continue to live in quarters that do not meet AMC's "whole | house" standards and are not comparable to off-base civilian homes. | WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: 2756: FY96 Repair HVAC, \$10K. | FY 97 Repair kitchen and miscellaneous repairs, \$12K. FY98 Repair two | bathrooms and miscellaneous repairs, \$12k. 2757: FY97 Repair bathroom, | repair carpet in selected rooms, \$12k. FY98 Repair Kitchen, miscellaneous | repairs, \$12k.

WORK PROGRAMMED FOR NEXT THREE YEARS: 2756: None. 2757: None.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost effective over the life of the project. The cost to improve these units is 67% of the replacement cost. Base Civil Engineer: Lt Col Scott Borges, (609) 724-2642.

| T. COMPONENT | | | | | 2. | DAIR |
|-------------------------------------|--------------------|------------|-------|------------|--------|--------------|
| F | Y 1999 MILITARY CO | ONSTRUCTIO | N PRO | OJECT DATA | 7 | j |
| AIR FORCE | | | | | | |
| 3. INSTALLATION AN | 2 | | | | | |
| SEYMOUR JOHNSON AI | R FORCE BASE, | IM | PROVI | E MILITARY | FAMILY | |
| NORTH CAROLINA | | HO | USIN | G (PH 4) | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJEC | T NU | MBER 8. F | ROJECT | COST (\$000) |
| | | • | | | | |
| 8.87.42 | 711-111 | VKAG99 | 6001 | | | 9,682 |
| | 9. COST | r estimate | s | | | |
| | | | 1 | | UNIT | COST |
| | ITEM | | U/M | QUANTITY | COST | (\$000) |
| IMPROVE MILITARY F | AMILY HOUSING (PH | 4) | UN | 100 | 71,100 | 7,110 |
| SUPPORTING FACILIT | IES | | | | | 1,589 |
| COMMON NEIGHBORHOOD IMPROVEMENTS | | | | | | (789) |
| ASSOC NEIGHBORHOOD IMPROVE PAVEMENT | | | | | | (225) |
| UTILITY SERVIC | | LS |] | | (250) | |
| LANDSCAPING | | | LS. | | | (155) |
| 1 | | | 1 | 1 | | 1 4 |

LS

LS

CARPORTS, STORAGE, CIRCULATION SPACE

DEMOLITION (8 UN) & ENVIRONMENTAL

SUPERVISION, INSPECTION AND OVERHEAD (6%)

10. Description of Proposed Construction: Improve 100 and demolish 8 housing units. Includes utilities and required storage space. Upgrades bathrooms and kitchens. Improves floors, finishes, layouts, and energy efficiency. Provides playgrounds, patios, and privacy fencing. Installs double paned windows and sliding doors. Includes appliances, demolition, and asbestos/lead based paint abatement.

\$108,300

0.82

11. REQUIREMENT: 1,710 UN ADEQUATE: 200 UN SUBSTANDARD: PROJECT: Improve Military Family Housing (Ph 4). (Current Mission). REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Seymour Johnson AFB. All units must be upgraded to whole house standards to provide a safe, comfortable and appealing living environment comparable to the off-base living community. This project is the fourth phase of a multi-phase program to upgrade 1,498 substandard family housing units. All units are programmed in accordance with Phase 2 of the Housing Community Plan. Renovated housing will provide a modern kitchen, living room, dining room, bedroom and bath configuration, with sufficient interior and exterior storage areas. Neighborhood improvements will provide playgrounds and landscaping. Existing overhead utility lines will be buried, deteriorated sewer lines will be replaced, and street layouts will be adjusted to improve neighborhood identity and reduce traffic safety problems.

CURRENT SITUATION: This project improves units built in 1958, which are showing the affects of age and heavy use. Livability and energy efficiency are at unacceptable standards. Doors and frames are extremely warped. Hot water heaters and HVAC systems have reached the end of their useful life, are extremely inefficient, and are producing serious

2 DATE

(115)

8,699

9,134

9,682

435

548

55)

1 COMPONENT

SUBTOTAL

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

MOST EXPENSIVE UNIT

AREA COST FACTOR

| 1. COMPONENT | | 2. DATE |
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| FY | 1999 MILITARY CONSTRUCTION PROJECT DATA | 7 |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION AND | LOCATION | |
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| SEYMOUR JOHNSON AIR | FORCE BASE, NORTH CAROLINA | |
| 4. PROJECT TITLE | 15 | 5. PROJECT NUMBER |
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|condensate problems resulting in peeling paint, deteriorating plaster walls, and mold and mildew problems. Patio doors and windows are poorly fitted, single pane units. Bathrooms are exceptionally small and in poor condition. They have undersized sinks and vanities and cracked and deteriorated gel-coated tubs and showers. Additionally, weatherbeaten exterior trim, combined with limited insulation and poor roofs is resulting in increased maintenance costs and reduced energy efficiency. Overhead primary electrical distribution systems need to replaced. Sanitary sewer lines are deteriorating and in some cases have failed completely.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in outdated and unsatisfactory housing conditions. Without improvements, these houses will continue to deteriorate resulting in increased maintenance and repair costs, increased inconvenience to the occupants, and will ultimately become uninhabitable facilities. These conditions will have an adverse affect on morale and degrade mission execution.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

IMPROVE MILITARY FAMILY HOUSING (PH 4)

ADDITIONAL: Eight units will be demolished in this project to reduce the density of the housing area and improve neighborhood conditions. project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." The cost to improve these units is 68% of the replacement cost. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. The supervision, inspection and overhead is 6 percent due to the Army Corp of Engineer is the design/construction agent. BCE: Lt Col Quincy Purvis, (919) 736-5511.

383

VKAG996001

1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE IMPROVE MILITARY FAMILY MINOT AIR FORCE BASE, NORTH DAKOTA HOUSING (PH5) 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) 711-143 8.87.42 QJVF999200 13,829 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) IMPROVE MILITARY FAMILY HOUSING (PH5) UN 89,460 9,841 SUPPORTING FACILITIES 2,584 COMMON NEIGHBORHOOD SUPPORT LS (800) ASSOC NEIGHBORHOOD IMP--PAVEMENTS LS 190) SERVICE LATERALS LS 170) LANDSCAPNG LS 180) ASBESTOS/LEAD BASE PAINT REMOVAL LS | 216) SPECIAL CONST FEATURE (ARCTC REC RM) LS (1,028)SUBTOTAL 12,425 CONTINGENCY (5%) 621 TOTAL CONTRACT COST 13,046 SUPERVISION, INSPECTION AND OVERHEAD (6%) 783 TOTAL REQUEST 13,829 MOST EXPENSIVE UNIT \$142,600 AREA COST FACTOR 1.08 10. Description of Proposed Construction: Improve 110 housing units. Includes renovating kitchen and baths, replacing interior lights and wiring, redesigning floor plans, improving interior and exterior finishes, repairing pavements, and upgrading an additional 28 SM. Provides air conditioning, appliances, landscaping, playgrounds and recreation areas. Includes asbestos and lead paint removal. Replaces privacy fences. 11. REQUIREMENT: 2,604 UN ADEQUATE: 252 UN SUBSTANDARD: 2,207 UN PROJECT: Improve Military Family Housing (Phase 5). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Minot AFB. All units will be "whole house" improved to provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This project is programmed in accordance with Phase B of the Housing Community Plan. This is the fifth of multiple phases to improve 2459 housing units for base personnel. 252 units have been or are approved for upgrade. These improvements will provide a modern kitchen, living room, and bath configuration with ample interior and exterior storage plus upgrading 28 square meters per unit to provide an arctic recreation room. Parking will be provided for a second vehicle. The neighborhood support infrastructure will be upgraded to meet modern housing needs, to include landscaping, playgrounds and recreation areas. CURRENT SITUATION: This project improves housing units built in 1964, which are showing the affects of age and continuous heavy use. They have had no major upgrades since construction, and do not meet the needs of

today's family, nor do they provide a modern home environment. Kitchens are narrow and dark, and do not provide adequate cabinet and counter top space. The bathrooms are very small and in poor condition. Bathroom

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| 3. INSTALLATION AND LOCATION | |
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| MINOT AIR FORCE BASE, NORTH DAKOTA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| IMPROVE MILITARY FAMILY HOUSING (PH5) | QJVF999200 |

fixtures are outdated and inefficient. Lighting in hallways, bathrooms, and bedrooms is inadequate. The exteriors lack landscaping and have no covered patio for protection from the sun. Off street parking is severely limited, and traffic flow in and around the housing areas is inefficient and dangerous to pedestrians.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in extremely outdated, unsuitable, and unsatisfactory housing. The housing will continue to deteriorate with age, resulting in increasing and unacceptable maintenance and repair costs, and extreme inconvenience to the occupants. Without this and subsequent phases of this initiative, repairs of these units will continue at a costly, piecemeal fashion, with little or no improvement in living quality. Low morale and retention problems can be expected if such conditions are permitted to continue.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An ecomonic analysis has been prepared comparing the alternatives of new construction, improvement, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. Improvement costs represent 67% of replacement costs. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning Design Guide". The supervision, inspection and overhead is 6 percent due to the Army Corp of Engineer is the design/construction agent. Base Civil Engineer: Lt Col Mike Dronen, (701) 723-2434.

| | 1. COMPONENT | | | | | | | | | ۷. | DATE | |
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| AF (USAFE) (computer generated) | | | | | | | | | | | | |
| | 3. INSTALLAT | ION AND | LOCATION | | | 4. PRO | JECT 1 | TITL | E | | | 1 |
| | | | | | | IMPROV | E FAMI | LY I | HOUSIN | G | | - |
| | RAMSTEIN AIR | BASE, | GERMANY (VC | GELWE | H) | (PHASE | A) | | | | | j |
| • | 5. PROGRAM EI | LEMENT | 6. CATEGORY | CODE | 7. PRO | JECT NU | MBER | 8. 1 | PROJEC | T C | OST (\$000) |) |
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| | 8.87.42 | i | 711-161 | | YANI | 3974580 | ĺ | | | | 3,870 | j |
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| • | | - | | | | | | | UNIT | 1 | COST | Ī |
| | | | ITEM | | | U/M | QUANT | TTY | COST | Ĺ | (\$000) | Ĺ |
| | IMPROVE FAMII | LY HOUS | ING (PHASE | A) . | | UN | | 32 | 111,8 | 12 | 3,578 | ī |
| | SUBTOTAL | | | | | | | | | - 1 | 3,578 | 1 |
| | CONTINGENCY | (5%) | | | | j | 1 | | Ì | İ | 179 | ĺ |
| | TOTAL CONTRAC | CT COST | | | | ĺ | ĺ | | ĺ | 1 | 3,757 | İ |
| | SUPERVISION, | INSPEC | TION AND OV | ERHEAI |) (3%) | j | İ | | İ | ĺ | 113 | j |
| | TOTAL REQUEST | Γ | | | | j | İ | | İ | i | 3,870 | ÷į |
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| 10. Description of Proposed Construction: Improve 32 housing units. |Constructs bathroom and laundry tower additions. Modernizes/renovates |interior/exterior; increases energy efficiency. Upgrades kitchens, bath |rooms, floor coverings, stairwells, entryways; corrects fire deficiencies; |replaces balconies. Provides parking, playground, and recreation areas. |Includes demolition and asbestos/lead-base paint removal. |Grade Mix: 32 E1-E4.

\$120,200

1.54

REQUIREMENT: 9,703 UN ADEQUATE: 5,949 UN SUBSTANDARD: PROJECT: Improve Military Family Housing (Current Mission). REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Ramstein AB. The housing must be upgraded to meet current life safety codes and to |provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the second of multiple phases to upgrade 5138 houses. Two-hundred sixty-eight units have been upgraded or are approved in previous phases, this completes Phase A of the HCP to upgrade 300 homes. All units will meet "whole house" standards and are programmed in accordance with Phase A of the Housing Community Plan. Renovated homes will provide a modern kitchen, living room, family room, bedroom and bathroom configuration, with ample interior and exterior storage. Living units will be expanded to provide a laundry and second bath for 3 and 4 bedroom units. Street parking will be provided where deficient. Neighborhood improvements will include refuse and recycling enclosures for containers, landscaping, community, and recreation areas. CURRENT SITUATION: This project upgrades and modernizes housing which was constructed in 1950. These 47 year old houses require major renovation

MOST EXPENSIVE UNIT

| 11. | COMPONENT | | | | | | | | 2. D | ATE |
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| AF | (USAFE) | | | (comp | iter g | enerate | d) | | | |
| 3. | INSTALLATI | ON AND | LOCATI | ON | | | | | | |
| | | | | | | | | | | |
| RA | MSTEIN AIR | BASE, C | GERMANY | (VOGEL | WEH) | | | | | |
| 4. | PROJECT TI | ITLE | | | | | | 5. | PROJECT | NUMBER |

and repair resulting from age and heavy use. They have had no major upgrade since construction and do not meet the need of today's families, nor do they provide a modern home environment. Air Force homes in Germany are constructed in 3 and 4 story stairwell type buildings. Laundry rooms are community use located in basements. Kitchen and bathroom cabinets are obsolete and deteriorated. Wall and floor tiles are old, cracked, and worn. Plumbing and lighting fixtures are deteriorated. Electrical systems do not meet modern construction codes. Ground fault interrupter protection is not provided for bathrooms, kitchens, and exterior circuits. Existing balconies are corroded and breaking away from structures. Refuse and recycling containers do not have enclosures to retain materials, resulting in overflows in front of buildings. Parking is deficient -- one space per unit. Landscaping and recreation areas are deficient. IMPACT IF NOT PROVIDED: Units will continue to deteriorate resulting in increasing operations, maintenance and repair costs to the Government and inconvenience to residents. Families will be forced to take children up and down two to four flights of stairs to wash laundry in the basement. Balconies will further deteriorate posing a hazard to families in the unit and those living below. Refuse and recycling material will continue to litter the community areas as overflows occur. Parking will continue to be a problem. Low morale and retention problems can be expected if such conditions are permitted to continue.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

IMPROVE FAMILY HOUSING (PHASE A)

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. The cost to improve this housing is 57% of the replacement cost. Base Civil Engineer: Col Steve Smith 011-49-6371-47-6228.

YANB974580

| 1. COMPONENT | | | | | | | | |
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| ANDERSEN ATR | FORCE BASE, G | ΠΔΜ | | ASE | | | NG | |
| | | GORY CODE 7. PR | | | | DPO.TEC | יידי כ | TOST (\$000) |
| | | | .0010 | 1 1101 | | COOL | -1 (| 2031 (\$000) |
| 8.87.42 | 711 | -111 A | JY99 | 4401 | 1 | | 7 | 15,099 |
| | 9. COST ESTIMATES | | | | | | | |
| | | | | 1 | | UNIT | . | COST |
| | ITEM | | | U/M | QUANTITY | cosi | | (\$000) |
| IMPROVE FAMIL | Y HOUSING PHA | SE 9 | | UN | 102 | 128,5 | 50 | 13,112 |
| | SUPPORTING FACILITIES | | | | | | 1 | 849 |
| | EMENTS/PAVEME | NTS | | LS | | | | (203) |
| LANDSCAPING | | | | LS | | | | (99) |
| ASBESTOS/LE | AD-BASED PAIN | T REMOVAL | | LS | | | | (219) |
| UTILITIES | | | | LS | | | | (328) |
| SUBTOTAL | | | | | | | | 13,961 |
| CONTINGENCY (| | | | | | | | 698 |
| TOTAL CONTRAC | | | | | | | | 14,659 |
| | | D OVERHEAD (3%) | | | | | - 1 | 440 |
| TOTAL REQUEST | | | | ļ | | | ļ | 15,099 |
| | | | | | | | - ! | |
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| MOST EXPENSIV | E UNIT | \$167,000 | | | | | | |
| AREA COST FAC | | 2.01 | | | | | l | |

| 10. Description of Proposed Construction: Improves 102 housing units. | Provides interior and exterior modernization and renovation. Includes | utility upgrade and additions to meet current standards. Upgrades | kitchens, bathrooms, improves floorplans, and increases energy efficiency. | Provides patios, playgrounds, recreation areas and utilities replacement. | Includes asbestos/lead-based paint removal.

11. REQUIREMENT: 1,735 UN ADEQUATE: 518 UN SUBSTANDARD: 1,294 UN PROJECT: Improve Family Housing (Phase 9). (Current Mission)

REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Andersen AFB. Housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the ninth of multiple phases to upgrade housing units. Four hundred sixty-three units have been upgraded or approved in previous phases and 1,294 units remain to be accomplished. All units will meet whole house standards and are programmed in accordance with phase seven of the Housing Community Plan. Renovated housing will provide modern kitchen, living room, family room, bedroom and bath configuration with ample interior and exterior storage. Units will be air conditioned. Neighborhood improvements are required and will include landscaping, playgrounds and recreation areas.

| CURRENT SITUATION: This project upgrades and modernizes housing which was | constructed in 1960. These 36 year-old housing units require major | renovation and repair to correct deterioration resulting from age and | heavy use. They have had no major upgrades since construction, and do not | meet the needs of today's families, nor do they provide a modern home | environment. Kitchens do not provide adequate storage, cabinet space or

- 1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)
 - 3. INSTALLATION AND LOCATION

ANDERSEN AIR FORCE BASE, GUAM

4. PROJECT TITLE

5. PROJECT NUMBER

IMPROVE FAMILY HOUSING PHASE 9

AJJY994401

countertop area, and are not functionally arranged. Plumbing and lighting fixtures are deteriorated. The electrical systems do not meet modern construction codes. Ground fault circuit interrupter protection is not provided for bathrooms, kitchens, and exterior circuits. Flooring, windows, and roofing require replacement. The units have inadequate living space and storage. Playgrounds, parking areas, and landscaping are inadequate or nonexistent.

IMPACT IF NOT PROVIDED: Units will continue to deteriorate rapidly, resulting in increasing operations, maintenance and repair costs to the Government and inconvenience to residents. Low morale and retention problems can be expected if such conditions are permitted to continue, since suitable, affordable off-base housing is not avialable.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. The cost to improve this housing is 56% of the replacement cost. Base Civil Engineer: Lt Col Stewart Nelson, (671) 366-7101

| 1. COMPONENT | 2. DATE |
|------------------------------|------------------------|
| FY 1999 MILITARY CONSTRUC | TION PROJECT DATA |
| AIR FORCE (computer gene | rated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| ROYAL AIR FORCE LAKENHEATH, | IMPROVE FAMILY HOUSING |
| UNITED KINGDOM | (PHASE A) |
| | |

9. COST ESTIMATES

| | | 1 | UNIT | COST |
|-------------------------------------------|-----|----------|--------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| IMPROVE FAMILY HOUSING (PHASE A) | UN | 60 | 64,733 | 3,884 |
| SUPPORTING FACILITIES | | | | 2,390 |
| PAVEMENTS | LS | | | (822) |
| LIGHTING | LS | | | (239) |
| LANDSCAPING | LS | | | (791) |
| RECREATION | LS | | | (538) |
| SUBTOTAL | | | | 6,274 |
| CONTINGENCY (5%) | | | | 314 |
| TOTAL CONTRACT COST | | | | 6,588 |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | | | | 198 |
| TOTAL REQUEST | | | 1 | 6,786 |
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| | | | | 1 |
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| | | | | 1 |
| | | | | |
| MOST EXPENSIVE UNIT \$93,000 | | | | i |
| AREA COST FACTOR 1.37 | | | | |

10. Description of Proposed Construction: Improves 60 housing units.
|Provides interior and exterior modernization and renovation of units.
|Upgrades kitchens, bathrooms, and floor coverings. Improves floor plans,
|provides increased energy efficiency, privacy fencing and patios.
|Includes utility upgrades and additions to meet current standards.
|Provides landscaping, parks, and recreation areas.
|Grade Mix: 60 E1-E4.

REQUIREMENT: 5,400 UN ADEQUATE: 3,020 UN SUBSTANDARD: PROJECT: Improve Family Housing (Phase A) (Current Mission). REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at RAF Lakenheath. The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the first of multiple phases to upgrade 815 houses. All units will meet "whole house" standards and are programmed in accordance with Phase A of the Housing Community Plan. Renovated housing will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage. Living units will be expanded to meet current space authorizations. Single car garages and off street parking will be provided, where deficient. Neighborhood improvements are required and include landscaping, playgrounds and recreation areas. CURRENT SITUATION: This project upgrades and modernizes housing which was constructed in 1940. These 57 year old houses require major renovation and repair to correct deterioration resulting from age and heavy use. They have had no major upgrades since construction and do not meet the

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | A |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| ROYAL AIR FORCE LAKENHEATH, UNITED KINGDOM | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| ITMOPOUR FAMILY HOUSTING (DUAGE A) | GDT 000407 F |

| needs of today's families, nor do they provide a modern home environment. | Kitchen and bathroom cabinets and fixtures are obsolete and deteriorated. | The electrical systems do not meet modern construction codes. Ground | Fault Circuit Interrupter protection is not provided for bathrooms, | kitchens and exterior circuits. Flooring is worn, stained, loose, and | mismatched due to nonavailability of original materials for replacement | The units have inadequate living space, storage, nor patio or backyard | privacy. There is little landscaping and no developed public neighborhood | areas.

IMPACT IF NOT PROVIDED: Units will continue to deteriorate rapidly, resulting in increasing operations, maintenance, and repair costs to the Government and inconvenience to residents. Low morale and retention problems can be expected if such conditions are permitted to continue. Affordable off-base housing is not available. The most recent Housing Market Analysis shows a housing deficit of 1882 units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: NONE

WORK PROGRAMMED FOR NEXT THREE YEARS: NONE

<u>ADDITIONAL</u>: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvment was found to be the most cost efficient over the life of the project. The cost to improve this housing is 62% of the replacement cost. Base Civil Engineer: Lt Col Andy Scrafford 011-44-1-638-52-2100.

| 1. COMPONENT | 2. DATE |
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| FY 1999 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| ROYAL AIR FORCE MILDENHALL, IMPROVE FAMILY HOUSIN | rG |
| UNITED KINGDOM (PHASE B) | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJEC | T COST (\$000) |
| | |

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711-181

8.87.42

| 9. COST ESTIMATE | S | | | |
|-------------------------------------------|-----|----------|--------|---------|
| | Ī | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| IMPROVE FAMILY HOUSING (PHASE B) | UN | 22 | 64,227 | 1,413 |
| SUPPORTING FACILITIES | | | | 577 |
| PAVEMENTS | LS | | | (186) |
| LANDSCAPING | LS | 1 | | (198) |
| RECREATION | LS | 1 | | (85) |
| DEMOLITION | LS | 1 | | (6) |
| COMMON NEIGHBORHOOD | LS | | | (102) |
| SUBTOTAL | | 1 | | 1,990 |
| CONTINGENCY (5%) | | 1 | | 100 |
| TOTAL CONTRACT COST | | 1 | | 2,090 |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | 1 | 1 | | 63 |
| TOTAL REQUEST | | | | 2,153 |
| | | | | |
| | | | | |
| | | ! | | |
| | | 1 | | |
| MOST EXPENSIVE UNIT \$90,200 | | 1 | | |
| AREA COST FACTOR 1.38 | 1 | 1 | | |

Description of Proposed Construction: Improves 22 housing units. |Modernizes/renovates interior/exterior of units. Upgrades kitchens, bath rooms, floor coverings, improves floorplans, provides increased energy efficiency, patios, playgrounds, recreation areas, and adds parking where deficient. Includes utility upgrades and additions to meet current standards. Includes demolition & asbestos/lead-base paint removal. Grade Mix: 22 E1-E4.

REQUIREMENT: 5,400 UN ADEQUATE: 3,378 UN SUBSTANDARD: 2,022 UN PROJECT: Improve Family Housing (Phase B) (Current Mission). REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at RAF Mildenhall. The housing units must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the second of multiple phases to upgrade 268 houses. Thirty-five units were approved in previous phases, and 233 remain to be accomplished in this and subsequent phases. All units will meet "whole house" standards and are programmed in accordance with Phase B of the Housing Community Plan. Renovated housing will provide a modern kitchen, living room, family room, bedroom, and bath configuration with ample interior and exterior storage. Units will be expanded to meet current space authorizations. Single car garages and off street parking will be provided where deficient. Neighborhood improvements are required and will include landscaping, playgrounds, and recreation areas.

CURRENT SITUATION: The project upgrades and modernizes housing which was constructed in 1935. These 62 year old houses require major renovation

2,153

| Ī | 1. COMPONENT | | 2. DATE |
|---|-----------------|------------------------------------------|---------|
| | | FY 1999 MILITARY CONSTRUCTION PROJECT DA | .TA |
| | AIR FORCE | (computer generated) | |
| | 3. INSTALLATION | AND LOCATION | |
| - | | | |

ROYAL AIR FORCE MILDENHALL, UNITED KINGDOM

4. PROJECT TITLE

5. PROJECT NUMBER

IMPROVE FAMILY HOUSING (PHASE B)

QFQE984013

and repair to correct deterioration resulting from age and heavy use. They have had no major upgrade since construction, do not meet the needs of todays families, nor do they provide a modern home environment. Plumbing and light fixtures are inefficient. The electrical systems do not meet modern construction codes. Ground fault circuit interrupter protection is not provided for bathrooms, kitchens, and exterior circuits. Flooring is old, worn and mismatched due to non-availability of original materials for replacement. The plaster on the walls is old and cracking. The units have inadequate living space, storage, and lack patios. Landscaping and recreation areas for housing residents are deficient. Pavement and parking areas need renovation.

| IMPACT IF NOT PROVIDED: Units will continue to deteriorate rapidly, | resulting in increasing operations, maintenance, and repair costs to the | Government and inconvenience to residents. Low morale and retention | problems can be expected if such conditions are permitted to continue. | Suitable, affordable off-base housing is not available. The most recent | Housing Market Analysis shows a housing deficit of 1882 units for RAF | Mildenhall and RAF Lakenheath.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. The cost to improve this housing is 56% of the replacement cost. Base Civil Engineer: Lt Col Seb Romano 011-44-1-638-54-2205.

| 1. COMPONENT | | | | | | | | 2. | DATE | |
|------------------------------------------------------------------------------------|---------------------------------------|------------|--------|----------|-------|--------|-----------|--------|------|------|
| | FY | 1999 MILIT | ARY C | ONSTRUCT | rion | PRO | JECT DATA | A | | |
| AIR FORCE | | (00 | ompute | er gener | rated | 1) | | | | |
| 3. INSTALLATI | ON AND | LOCATION | | | 4. E | PROJ | ECT TITLE | 3 | | |
| ROYAL AIR FOR | CE MOLE | ESWORTH, | | | | | | | | |
| UNITED KINGDO | UNITED KINGDOM IMPROVE FAMILY HOUSING | | | | | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000 | | | | | | \$000) | | | | |
| | | | | 1 | | | | | | |
| 8.87.42 | | 711-181 | | AED' | 79897 | 701 | | | 1,99 | 2 |
| | | 9 | . cos: | r estima | ATES | | | | | |
| | | | | | | 1 | | UNIT | CO | ST |
| | | ITEM | | | Ţ | J/M] | QUANTITY | COST | (\$0 | 00) |
| IMPROVE FAMIL | Y HOUSI | NG | | | [| IN | 24 | 68,750 | 1 | ,650 |
| SUPPORTING FA | CILITIE | ES | | | | | | | | 192 |
| SITE IMPROVEMENT | | | | | I | s | | | (| 33) |
| UTILITIES | | | | | I | s | | | (| 84) |
| PAVEMENTS | | | | | I | si | | | 1 (| 54) |

DEMOLITION LS 21) SUBTOTAL 1,842 92 CONTINGENCY (5%) TOTAL CONTRACT COST 1,934 SUPERVISION, INSPECTION AND OVERHEAD (3%) 58 1,992 TOTAL REQUEST \$89,600 MOST EXPENSIVE UNIT 1.36 AREA COST FACTOR

10. Description of Proposed Construction: Improves 24 housing units. |Modernizes/renovates interior and exterior of housing units. Constructs entrance foyer; repairs roofs and gutters; upgrades kitchens, bathrooms, heating, plumbing and electrical systems. Provides patio covers, privacy fencing, walkways, and parking. Includes demolition & asbestos/lead base paint removal.

338 UN SUBSTANDARD: 405 UN

Grade Mix: 10 E1-E4; 14 E5-E9.

11. REQUIREMENT: 743 UN ADEQUATE:

PROJECT: Improve Family Housing. (Current Mission) REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at RAF Molesworth. The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This project continues a multi-phased initiative to upgrade 429 houses. All units will meet "whole house" standards. Renovated housing will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage. Living units will be expanded to meet current space authorizations. Single car garages and off street parking will be provided where deficient. Neighborhood improvements are required and

|CURRENT SITUATION: This project upgrades and modernizes housing which was constructed in 1957. These 40 year old houses require major renovation and repair to correct deterioration resulting from age and heavy use. They have had no major upgrades since construction and do not meet the |needs of today's families, nor do they provide a modern home environment.

include landscaping, playgrounds, and recreation areas.

| 1. COMPONENT | | 2. DATE |
|--------------------------------------------|------|----------------|
| FY 1999 MILITARY CONSTRUCTION PROJECT | DATA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| ROYAL AIR FORCE MOLESWORTH, UNITED KINGDOM | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | Ì | |
| IMPROVE FAMILY HOUSING | i | AEDY989701 |

Kitchen and bathroom cabinets and fixtures are obsolete and deteriorated. The electrical systems do not meet modern construction codes. Fault Circuit Interrupter protection is not provided for bathrooms, kitchens and exterior circuits. Flooring is worn, stained, loose, and mismatched due to nonavailability of original materials for replacement The units have inadequate living and storage space, and lack patio/ backyard privacy. There is little landscaping and no developed public neighborhood areas.

IMPACT IF NOT PROVIDED: Units will continue to deteriorate rapidly, resulting in increasing operations, maintenance and repair costs to the Government and inconvenience to residents. Low morale and retention problems can be expected if such conditions are permitted to continue. Suitable, affordable off-base housing is not available.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: NONE

WORK PROGRAMMED FOR NEXT THREE YEARS: NONE

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvment was found to be the most cost efficient over the life of the project. The cost to improve this housing is 50% of the replacement cost. Base Civil Engineer: Maj Tony Foti, 44-1-638-54-3216

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FY 1999 ADVANCE PLANNING AND DESIGN

Program (In Thousands) FY 1999 Program \$11,342 FY 1998 Program \$11,971

Purpose and Scope

This program provides for preliminary studies to develop additional family housing facilities, one time multi-phase design, and housing community plan developments; studies for site adaptation and determination of type and design of units; and working drawings, specifications, estimates, project planning reports and final design drawings of family housing construction projects. This includes the use of architectural and engineering services in connection with any family housing new or post acquisition construction program.

Program Summary

Authorization is requested for:

- (1) Advance planning and design for future year housing programs;
- (2) FY 1999 appropriation of \$11,342 to fund this effort as outlined in the following exhibit:

February 1998 Page No. 396

| 1. COMPONENT | 2. DATE |
|-------------------------------------------|--------------------------------------|
| FY 1999 MILITARY CONSTRU | CTION PROJECT DATA |
| AIR FORCE (computer gen | erated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| | FAMILY HOUSING ADVANCE |
| VARIOUS AIR FORCE BASES | PLANNING AND DESIGN |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PR | OJECT NUMBER 8. PROJECT COST(\$000) |
| | |
| <u> </u> | XX97000PAD 11,342 |
| 9. COST ESTI | |
| | UNIT COST |
| ITEM | U/M QUANTITY COST (\$000) |
| FAMILY HOUSING ADVANCE PLANNING AND | 7.0 |
| DESIGN | LS <u>11,342</u> |
| SUBTOTAL | 11,342 |
| TOTAL CONTRACT COST | 11,342 |
| TOTAL REQUEST | 11,342 |
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| 10. Description of Proposed Construction: Architect-engineer services, | surveys, fees, etc., in connection with advance planning and design of | family housing dwelling units and properties included in or proposed for | the Air Force Family Housing Account.

11. PROJECT:

REQUIREMENT: The funds requested are necessary to procure architectengineer services to make site and utility investigations; one time
multi-phase design, and housing community plan (HCP) developments; for the
preparation of design and specifications of advance plans for future year
housing programs in connection with any family housing new or post
acquisition construction programs.

IMPACT IF NOT PROVIDED: The funds requested are neccessary to support the development of the Housing Community Plans and to support the new construction and post acquisition construction programs.

Page No

<u>OPERATIONS</u>, <u>UTILITIES AND MAINTENANCE</u> (Excluding Leasing and Debt)

<u>Program (\$ in Thousands)</u> FY 1999 Program \$671,892 FY 1998 Program \$700,787

<u>Purpose and Scope:</u> Provides operations and maintenance resources to pay for the cost of ownership in terms of property management and day-to-day maintenance.

- a. <u>Operations</u>. This portion of the program provides for operating expenses in the following sub-accounts:
- (1) Management. Includes installation-level management such as housing office operations, quality assurance evaluators, administrative support, community liaison, and annual service fees paid to the Corporation-Trust Company. Provides the required corporate presence in Delaware for the United States Air Force Housing, Inc., which continues as the entity holding title to Capehart and Wherry real property. The housing referral program assists the two-thirds of Air Force families that live in local communities to find quarters in the private sector and implements the Fair Housing Act of 1968. Services include counseling on housing decision-making, providing advance information on new base of assignment, and assisting through settling-in and home-finding services.
- (2) Services. Provides basic support services including refuse collection and disposal; fire and police protection; entomology and pest control; and snow removal and street cleaning.
- (3) Furnishings. Procures household equipment (primarily stoves and refrigerators) and, in limited circumstances, furniture; controls furnishings inventories; and, maintains and repairs furniture and appliances.
- (4) Miscellaneous. Includes mobile home hookups, leased office and warehouse space supporting family housing, payments to other federal agencies or foreign governments to operate permit housing units occupied by Air Force personnel, and similar costs.
- b. <u>Utilities</u>. Includes all heat, electricity, water, sewer, and gas utilities serving family housing, purchased and base produced, except occupant purchased utilities such as telephone and cable TV.

February 1998

- c. <u>Maintenance</u>. Provides upkeep of family housing real property, as follows:
- (1) Maintenance/Repair of Dwellings. Service calls, routine maintenance, repairs, and replacement of deteriorated facility components.
- (2) Exterior Utilities. Maintenance and repair of water, sewer, electric, steam and gas lines supporting family housing areas.
- (3) Other Real Property. Upkeep of grounds, common areas, roads, parking areas, and other property for the exclusive use of family housing occupants not discussed above.
- (4) Alterations and Additions. Minor alterations to housing units or housing support facilities. Large scope and high dollar value projects are included in the construction program.

The Air Force family housing budget requests essential resources to provide military families with housing either in the private market through assistance from a housing referral office, or in government housing. Increased emphasis has been placed on the proper funding of the family housing operations and maintenance program. The Air Force's FY 1999 Operation and Maintenance program emphasizes the following goals:

- * Identify affordable housing for military members. Where shortages exist, accomplish housing surveys and identify project proposals to request new construction or leasing of housing for military families.
- * Invest wisely in maintenance and repairs to preserve and restore the existing required housing inventory worldwide.
- * Reduce utility consumption through increased management emphasis on energy conservation and whole-house improvements.
- * Reduce furnishings inventories in accordance with transfers and realignments. Redistribute excess furnishings from realigned bases.
- * Fund government appliances and furniture consistent with cost/benefit studies and the delivery of new housing units which need government-supplied appliances.
- * Continue the Quarters Cleaning Initiative (QCI) which helps limit expensive overseas temporary housing allowances (TLAs) to

approximately three days in lieu of the 10-day maximum. QCI program costs are offset by known savings in TLA accounts.

- * Schedule maintenance and repair activities along with whole-house improvements to obtain the greatest enhancement in livability while increasing the useful life of housing units with the minimum capital investment and minimum impact on occupants.
- * Pursue privatization ventures that will transfer operation and maintenance responsibility to the private sector where cost effective. Accelerated revitalization of housing assets is the biggest benefit of privatization.
- * Continue efforts to decrease operations and maintenance costs in certain high-cost quarters.
- * Continue installation, operation, maintenance, and improvement of the Automated Civil Engineer System-Housing Module (ACES-HM, formerly identified as Housing Information Management System (HIMS)), an Air Force-wide computer system designed to assist in all phases of housing management. Ongoing initiatives include beta-testing of software needed to fulfill daily assignment, scheduling, maintenance, and inspection of units. Improved customer service and reduced operations costs are anticipated through the fielding of this system.

This budget request is for funds needed to meet must-pay operations and utilities expenses, as well as the maintenance and repair of existing housing inventory. The Air Force shares the concerns of Congress to improve support to military families and to properly maintain the required existing housing inventory. This budget supports a long-range program responsive to Congressional desires while considering the current environment of budget restraint.

Operation and Maintenance FY 1999 Program Summary - Highlights Authorization/Appropriation is requested in FY 1999 for \$671,892,000. This amount, together with estimated reimbursements of \$9,400,000, will fund the FY 1999 Operation and Maintenance program of \$681,292,000.

A summary of the funding program for FY 1999 is as follows (\$ in thousands):

| Operations | Util | Maint | Total Direct | Reimburse- | Total |
|------------|----------------|----------------|----------------|-------------|----------------|
| Request | <u>Reguest</u> | <u>Request</u> | <u>Request</u> | <u>ment</u> | <u>Program</u> |
| \$131,019 | \$152,214 | \$388,659 | \$671,892 | \$9,400 | \$681,292 |

Air Force Military Family Housing Operation and Maintenance, Summary (Excludes Leased Units and Costs) FY 1999

| | • | 000 | | | | |
|----------------------------------|---------------|--------------|---------------|--------------|-----------------|--------------|
| | | | | EXHIBI* | T FH-2 WORL | DWIDE |
| INVENTORY DATA | FY 97 WO | RLDWIDE | FY 98 WC | RLDWIDE | FY 99 WORLDWIDE | |
| UNITS IN BEGINNING of YEAR | 110, | 766 | 109,831 | | 109,476 | |
| UNITS AT END of YEAR | 109, | 109,831 | | ,476 | 110,181 | |
| AVERAGE INVENTORY FOR YEAR | 110. | 299 | 109 | ,654 | 109,8 | 329 |
| FUNDING REQUIREMENTS (\$000) | TOTAL COST | UNIT COST | TOTAL COST | UNIT COST | TOTAL COST | UNIT COST |
| OPERATIONS (DIRECT) | | | | | | |
| MANAGEMENT | 53,213 | \$482 | 52,665 | \$480 | 52,495 | \$478 |
| SERVICES | 32,824 | \$298 | 35,819 | \$327 | 36,066 | \$328 |
| FURNISHINGS | 39,149 | \$355 | 39,448 | \$360 | 37,218 | \$339 |
| MISCELLANEOUS | 4,715 | \$43 | 5,204 | \$47 | 5,240 | \$48 |
| SUBTOTAL - DIRECT OPERATIONS | \$129,901 | \$1,178 | \$133,136 | \$1,214 | \$131,019 | \$1,193 |
| Anticipated Reimbursements | 1,475 | \$13 | 1,605 | \$15 | 1,642 | \$15 |
| GROSS OBLIGATIONS - OPERATIONS | 131,376 | \$1,191 | 134,741 | \$1,229 | 132,661 | \$1,208 |
| DIRECT UTILITIES | 163,841 | \$1,485 | 156,511 | \$1,427 | 152,214 | \$1,386 |
| Anticipated Reimbursements | 6,864 | \$62 | 6,924 | \$63 | 7,062 | \$64 |
| GROSS OBLIGATIONS - UTILITIES | 170,705 | \$1,548 | 163,435 | \$1,490 | 159,276 | \$1,450 |
| MAINTENANCE (DIRECT) | | | | | | |
| DWELLINGS | 285,773 | \$2,591 | 288,423 | \$2,630 | 272,294 | \$2,479 |
| EXTERIOR UTILITIES | 44,617 | \$405 | 44,697 | \$408 | 42,697 | \$389 |
| OTHER REAL PROPERTY | 38,477 | \$349 | 38,670 | \$353 | 37,251 | \$339 |
| ALTERATIONS/ADDITIONS | 37,793 | \$343 | 37,895 | \$346 | 36,417 | \$332 |
| SUBTOTAL - DIRECT MAINTENANCE | \$406,660 | \$3,687 | \$409,685 | \$3,736 | \$388,659 | \$3,539 |
| Anticipated Reimbursements | 661 | \$6 | 669 | \$6 | 696 | \$6 |
| GROSS OBLIGATIONS - MAINTENANCE | 407,321 | \$3,693 | 410,354 | \$3,742 | 389,355 | \$3,545 |
| TOTAL - DIRECT OPS & MAINTENANCE | \$700,402 | \$6,350 | \$699,332 | \$6,340 | \$671,892 | \$6,092 |
| Anticipated Reimbursements | \$9,000 | \$82 | \$9,198 | \$84 | \$9,400 | \$86 |
| TOTAL GROSS OPS & MAINTENANCE | 709,402 | \$6,432 | 708,530 | \$6,462 | 681,292 | \$6,203 |
| | | | | | ,, | |

| 5 | | | | 0 | 7 | 8 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|------------------------|-----------------------|--------------------|----------------------------|--------------|
| EXHIBIT FH-5 | | FY99 | | _ | 2,522 | 2,522 |
| EXH | | FY98 | | 0 | 2,559 | 2,559 |
| | (000\$) | FY97 | | 5,567 | 2,945 | 8,512 |
| REAL PROPERTY MAINTENANCE ACTIVITIES OPERATION & MAINTENANCE COSTS Real Property Maintenance and Minor Construction Projects (HISTORIC HOUSING COSTS) FY89 BUDGET REQUEST | | HISTORIC HOUSING COSTS | A. No. of Units: 1044 | B. Improvements: 5 | C. Maintenance and Repair: | Grand Total: |
| | | S | | | | Grai |

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RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

OPERATIONS

<u>Program In Thousands)</u>
FY 1999 Program \$131,019
FY 1998 Program \$126,649

The FY 1999 program represents Air Force family housing requirements and was developed using OSD/OMB approved inflation and foreign currency fluctuation rates. Adjustments have been made for force mission realignments. All program sub-accounts are described in detail in the following analyses:

403

Management. The Management account includes installation-level management functions such as housing office operations, quality assurance evaluators, administrative support, community liaison, and annual service fees paid to the Corporate-Trust Company to provide the required corporate presence in Delaware. The housing referral program assists members to find quarters in the private sector and implements the Fair Housing Act of 1968.

(\$ in Thousands)

| 1. | FY 1998 President's Budget (Amended): | \$48,712 |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1998 Appropriation Amount: | \$48,712 |
| 4. | Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers | None |
| 7. | Program Increases: Housing Privatization Feasibility studies, investment in Automated Civil Engineer System-Housing Module (ACES-HM) computer development. | \$3,953 |
| 8. | Program Decreases: | None |
| 9. | FY 1998 Current Estimate: | \$52,665 |
| 10. | Price Growth: a. Inflation b. Foreign Currency Fluctuation Rate adjustment | \$ 790 \$-238 |
| 11. | Functional Program Transfer: | None |
| 12. | Program Increases: One-time computer-assisted training development and computer based procedures to serve customers | \$202 |
| 13. | Program Decreases: Non-recurring investment for Automated Civil Engineer System-Housing Module (ACES-HM) computer system development. | \$-924 |
| 14. | FY 1999 Budget Request: | \$52,495 |

Analysis of Change in Management

The Management sub-account is a relatively stable program and is predominately fixed costs such as salaries and required administrative support supplies and equipment. As part of our management activity, we are continuing to develop new computer-based work tools to improve customer service and management of resources. This effort includes further refinement and operational implementation of the Automated Civil Engineer System-Housing Module (ACES-HM). This system improves customer services and data sharing for overall program management, and provides interactive training to ensure field acceptance and use.

As part of the continuing effort to develop alternatives for more cost effective activities, the Management sub-account provides funds for studies of privatization projects at selected installations. The management sub-account also provides funds for Housing Market Analyses at each base to determine the proper amount of housing needed to support the assigned population.

The Management sub-account is not per-unit specific since there is a basic level of support and manning for the base housing office regardless of the number of units. Minor adjustments were included in the budget request based on small changes in the inventory as well as increases for inflation.

<u>Services.</u> Provides basic support services such as refuse collection and disposal; fire and police protection; entomology and pest control; snow removal; and street cleaning.

Military family housing activities are affected by many new environmental standards. The environmental legislative changes in states and foreign countries continue to evolve leading to an uncertain ability to predict program growth. Initiatives to remove lead based paint and asbestos, install leak detection on underground heating fuel storage tanks, and provide spill/overflow protection and corrosion control are also covered within this account. Increases in landfill costs are programmed and we anticipate these to continue in the future.

(\$ in Thousands) 1. FY 1998 President's Budget (Amended): \$35,849 2. Congressional Adjustments: None FY 1998 Appropriated Amount: 3. \$35,849 4. Supplementals: None 5. Price Growth: None 6. Functional Program Transfers: None 7. Program Increases: None 8. Program Decreases: \$-30 Adjustments to recycling programs 9. FY 1998 Current Estimate: \$35,819 10. Price Growth: a. Inflation \$537 Foreign Currency Fluctuation rate adjustment \$-724 11. Functional Program Transfers: None 12. Program Increases: Additional tipping fees and environmental \$434 protection costs, inventory increase (175 units) 13. Program Decreases: None \$36,066 14. FY 1999 Budget Request:

Analysis of Changes in Services

The Services budget request has been increased to meet the cost growth for service contracts. The most significant cost increases are for refuse removal contracts which are being modified to accommodate more costly environmental standards. This cost growth is primarily for increased tipping fees (landfill dumping costs) due to additional environmental requirements for safer containment of landfill runoff. In FY 1996 and FY 1997, new mandatory and voluntary recycling programs were implemented. Following initial recycling start-up costs, these programs have leveled off for FY 1998 and 1999.

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<u>Furnishings.</u> Includes the procurement for initial issue and replacement of household equipment (primarily stoves and refrigerators) and in limited circumstances, furniture; the control, moving, and handling of furnishings inventories; and the maintenance and repair of such items.

This Fiscal Year 1999 Budget reflects the "Sense of Congress" for increased burden sharing with foreign governments. Force structure reductions overseas have allowed the Air Force to reduce overseas furnishings inventories. However, overseas realignments are still occurring which increases operating costs for moving furnishings, as well as making it necessary to maintain adequate backup stock of appliances and furnishings for our overseas dependent families.

Loaner sets of furniture are issued to military families overseas so they may occupy permanent quarters prior to the arrival of personally owned furniture. Loaner sets are very cost effective because they reduce the cost of temporary quarters. Other items of household furnishings normally built into CONUS houses which are limited or not available in foreign countries, such as wardrobes (clothes closets), kitchen cabinets and appliances, are also issued to military families.

Leases in Europe also require closets and cabinets to be issued along with appliances since leased units overseas do not have the same accommodations available as in the United States.

The furnishings account funds essential furnishings at levels consistent with cost/benefit studies and the needs of the Air Force. Much of the funding requested in the furnishings account results from an analysis of the most economical use of funds for the government and avoids higher costs in other accounts such as military allowances and other support appropriations.

(\$ in Thousands)

| 1. | FY 1998 President's Budget (Amended): | \$36,427 |
|-----|-----------------------------------------------------------------------------------|----------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1998 Appropriated Amount: | \$36,427 |
| 4. | Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: | None |
| 7. | Program Increases: Italian Appliance Law, unanticipated furniture requirements in | 3,021 |
| 408 | PACAF and USAFE. | |

| 8. | Program Decreases: | None |
|-----|--------------------------------------------------------------------------------------------------------------------------|-----------------|
| 9. | FY 1998 Current Estimate: | \$39,448 |
| 10. | Price Growth: a. Inflation b. Foreign Currency Fluctuation rate adjustment | \$592 \$-760 |
| 11. | Functional Program Transfers: | None |
| 12. | Program Increases: One-time transformer buy, inventory increase (175 units) | \$457 |
| 13. | Program Decreases: Stabilized investment in Italian appliances, PACAF and USAFE unanticipated requirements satisfi | \$-2,519 .ed |
| 14. | FY 1999 Budget Request: | \$37,218 |

Analysis of Changes in Furnishings

Furnishings costs are trending downward from over \$50 million per year in the late 1980's to \$37.2M in FY 1999. Base closures and realignments from overseas have been the primary cause of these reductions. Also, the Air Force reduced the number of locations with limited Joint Travel Regulation status which alleviated some of the requirement for furnishings support. During realignments in Europe furniture was moved to new locations to support continued operations. This FY 1999 budget request takes into consideration force structure drawdowns and closures and related shifts of furnishings. Even so, this request addresses the needs of newly constructed and leased housing units being added to the CONUS Air Force inventory to compensate for housing deficits. Also, mission requirements and realignments have resulted in build-up of activities at several locations in Europe, to include increases in concurrent family travel at Lakenheath AB England and Aviano AB Italy. With more families at these locations to support, the furnishings requirements have increased. Changes to Italian Law drive purchases of non-US manufactured gas appliances for use at Italian locations.

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<u>Miscellaneous.</u> Includes mobile home hookups, leased office and warehouse space supporting family housing, payments to other Federal agencies or foreign governments (i.e. United Kingdom and Australia) to operate Permit Housing units occupied by Air Force personnel, and similar costs.

| pers | onner, and similar costs. (\$ i | in Thousands) |
|------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| 1. | FY 1998 President's Budget: | \$5,661 |
| 2. | Congressional Adjustments: | None |
| 3. | FY 1998 Appropriated Amount: | \$5,661 |
| 4. | Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: | None |
| 7. | Program Increases: Increased accommodation fees for RAF housing at Lakenheath and increased administrative support costs in USAFE | \$31 |
| 8. | Program Decreases: Anticipated savings in country-to-country agreement in Australia and Japan | -488 ats |
| 9. | FY 1998 Current Estimate: | \$5,204 |
| 10. | Price Growth: a. Inflation b. Foreign Currency Fluctuation | \$78 \$-2 |
| 11. | Functional Program Transfers: | None |
| 12. | Program Increases: Shared unit fees, inventory increase (175 units) | \$43 |
| 13. | Program Decreases: Anticipated savings in country-to-country agreement with Australia from currency gain | \$-83 |
| 14. | FY 1999 Budget Request: | \$5,240 |

Analysis of Changes in Miscellaneous

Minor adjustments are made to a stable program which covers incidental costs in support of the family housing accounts. The decrease results from costs of units supported in Australia are subject to foreign currency gains or losses which are not covered in the FCF account. These accommodation costs are incurred in accordance with requirements in host country agreements and are budgeted as "must pay" expenses. In addition, costs have increased due to the implementation of the International Cooperative Administrative Support Services (ICASS) Program which is a new system for managing and sharing the administrative support costs of overseas operations of US Foreign Affairs agencies and other US Government agencies that operate as part of the country team at US Embassies.

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RECONCILIATION OF INCREASES AND DECREASES

February 1998

EXHIBIT OP-5

Utilities. This program provides for all utilities consumed in government-owned family housing. Electricity, purchased heating, water, sewage and waste systems are included. Military Family Housing facilities consume approximately one-fifth of Air Force facility energy usage; therefore, Military Family Housing residents and management share a significant role in the achievement of Air Force energy reduction goals. Since Military Family Housing occupants are not billed for their energy consumption, conservation motivation is rooted in other than individual financial incentives. The single most effective motivator is command emphasis. Energy projects to install set back thermostats, water heater jacket insulation, insulation in crawl and attic spaces, and thermal doors and windows are also achieving good results toward the attainment of Air Force energy conservation goals.

(\$ in Thousands) FY 1998 President's Budget (Amended): 1. \$154,556 2. Congressional Adjustments: None 3. FY 1998 Appropriated Amount: \$154,556 4. Supplementals: None 5. Price Growth: None 6. Functional Program Transfers: None 7. Program Increases: Unstable country-to-\$1,955 country agreements 8. Program Decreases: None 9. FY 1998 Current Estimate: \$156,511 Price Growth: 10. Inflation a. \$2,348 Foreign Currency Fluctuation Rate Adjustment \$-1,186 11. Functional Program Transfer: None 12. Program Increases: Inventory increase (175 units) \$255

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- 13. Program Decreases:
 Savings from commander's emphasis on energy \$-5,714
 conservation
- 14. FY 1999 Budget Request:

\$152,214

Analysis of Changes in Utilities

The requirement for FY 1999 is based on historical obligation trends which continue to be influenced by weather and energy conservation savings resulting from whole-house improvements and energy conservation projects. In addition, conversion of Military Family Housing units in Germany from base-produced heat to heat purchased from a local plant helped reduce overall utility costs. In general, the continuing trend for utilities is cost growth below normal inflation as a result of on-going programs and initiatives to conserve energy. The consumption usage stream shown in the following table is consistent with the Air Force goals of reducing energy consumption and costs through conversion to natural gas and installation of energy saving materials in housing units.

UTILITIES (000)

| PROJECTED ENERGY CONSUMPTION | FY 1997 | FY 1998 | FY 1999 |
|------------------------------|---------|---------|---------|
| Electricity (KWH) | 1,740 | 1,687 | 1,636 |
| Fuel Oil (Bbls) | 388 | 380 | 372 |
| Natural Gas (KCF) | 6,290 | 6,227 | 6,164 |
| Coal (MBTUs) | 352 | 348 | 345 |
| Purchased Steam (MBTUs) | 576 | 564 | 552 |

Overall, utility rates are stable. Continued conservation efforts are reducing consumption and costs. The primary reason for cost growth is due to inflation which is offset by continued emphasis on conservation of utilities and investment in energy savings housing materials.

RECONCILIATION OF INCREASES AND DECREASES

February 1998

EXHIBIT OP-5

<u>Maintenance</u>. Provides upkeep of family housing real property through service calls, change of occupancy rehabilitation, routine maintenance, preventive maintenance, interior and exterior painting, and major repairs.

| exte: | rior painting, and major repairs. | d |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| | (Ş | in Thousands) |
| 1. | FY 1998 President's Budget (Amended): | \$432,282 |
| 2. | Congressional Adjustments: | \$-12,700 |
| 3. | FY 1998 Appropriated Amount: | \$419,582 |
| 4. | Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: | None |
| 7. | Program Increases: | None |
| 8. | Program Decreases: Increased "must pay" costs in other accounts have caused a decrease in available funds for maintenance: to Management for privatization studies, to Furnishings to meet requirement of Italian appliance laws, to Leasing to meet increased costs and additional overseas requirement, to Utilities to meet additional costs on unstable country-to-country agreement | \$- 9,897 :s. |
| 9. | FY 1998 Current Estimate: | \$409,685 |
| 10. | Price Growth: a. Inflation b. Foreign Currency Fluctuation | \$6,145 \$-4,449 |
| 11. | Functional Program Transfer: | None |
| 12. | Program Increases: Inventory increase (175 units) | \$436 |
| 13. | Program Decreases: Non-emergency maintenance deferred due to budget constraints | \$-23,158 |

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14. FY 1999 Budget Request:

\$388,659

Analysis of Changes in Maintenance Program

Previously limited maintenance funding and a high occupant turnover have accelerated deterioration of the Air Force's aging housing inventory. Constrained funding has resulted in a greater reliance on temporary fixes which in the long run only exacerbates the deterioration of our housing units. In addition, the infrastructure which supports the units is now beyond its projected economic life at most of our installations. Several systems have failed and many are near failure.

The family housing assets maintained by the Air Force are valued at over \$16.5 billion in replacement costs. Sound property management must be applied to preserve and protect this major investment to ensure that these facilities can be occupied continuously. Budget constraints have had an adverse impact on the Air Force's program to contain the growth of deferred maintenance.

SUMMARY OF BACKLOG OF DEFERRED MAINTENANCE AND REPAIR (DMAR) (\$ in Millions)

| | FY 1997 | FY 1998 | FY 1999 |
|------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----------------------|-------------------------|
| Beginning of Year DMAR | 928 | 971 | 1,086 |
| Revitalization Reduction BRAC IV reduction Per-Year Asset Degradation (Inflation and Asset Deterioration) Revised Beginning of Year DMAR | -76 -1 70 921 | -73 0 72 970 | -49 0 80 1,117 |
| Annual Maintenance Requirement | 457 | 526 | 530 |
| Total Requirement Annual Maintenance Funding | 1378 407 | 1,496 410 | 1,647 |
| End of Year Backlog Backlog Reduction (Growth) | 971 (43) | 1,086 (115) | 1,259 (173) |
| DMAR per Dwelling Unit (\$000) | 8.8 | 9.9 | 11.5 |

Deterioration of the Air Force's aging housing inventory is accelerating. The total maintenance requirement reflected on this chart portrays only those projects which are required to meet and sustain approved standards. This chart reflects the decision to fund maintenance at the highest possible level to arrest DMAR growth. However, with current funding constraints DMAR continues to grow.

In a 20 June 1995 DoD Inspector General Quality of Life Survey, 73% of DoD-wide Installation Commanders expressed concern about Family Housing and its impact on personnel performing the mission on their installations. Family Housing received the highest ranked response at 73%, far outpacing the next highest concern which was 34% for Health Care. Within the Air Force, 91% of the Installation Commanders expressed concern for Family Housing and 82% placed Family Housing in their top three priorities for needing additional funding--above areas such as base facilities, recreation and services, income/cost of living adjustments, and even health care.

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Consistent with Congressional concerns, the Air Force is actively pursuing means to reduce the Deferred Maintenance and Repair backlog. The Air Force's goal is to reduce end of year backlog to one year's normal recurring maintenance and repair of our dwellings to ensure availability of quarters which meet Air Force standards. The method we use to measure our effectiveness against these standards is to track the impact of the funded program against Deferred Maintenance and Repair. When funding is lower than maintenance requirements, asset deterioration accelerates. This current growth of maintenance costs is above inflation rates and increases the scope of future programmed work. Another impact from underfunded maintenance is an increase in the number of emergency repairs which are disruptive to occupants, costly, and manpower intensive. The backlog of unrepaired systems also generates other work (i.e., delayed roof projects require additional work to fix leaks, patch and paint ceilings, etc.) funding levels do not achieve the goal of reducing Deferred Maintenance and Repair.

The Air Force has initiated a whole-house/whole-neighborhood concept to determine total funding required to bring existing facilities up to new construction standards. This concept combines all improvements with required maintenance and repairs into one project, minimizing quarters downtime and disruption to residents for piece-meal work. The dollars in the revitalization program contribute to the reduction in Deferred Maintenance and Repair. However, if whole-house renovations are delayed for too long, emergency projects to fix specific systems (e.g. roof leaks) must be accomplished in the interim, driving up life-cycle costs.

Quality family housing has a great impact on the lives of our members and the readiness of our forces. It is for this reason that we believe the maintenance dollars the Air Force has programmed in this budget will have a payback far greater than that which can be measured in terms of average unit costs. Future budget increases to this account can only improve the quality of life for our airmen and their families.

This request reflects the decision to fund maintenance at a level which partially arrests Deferred Maintenance and Repair growth within funding constraints. Emphasis on timely maintenance and repairs is essential to ensure quarters are available for occupancy. Continually deferring such work increases the rate of deterioration, compounding the additional unfunded requirements in future years.

FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 MAJOR MAINTENANCE AND REPAIR THRESHOLD)

This information is provided to comply with the 1984 House Appropriations Committee language requiring the Services to report any expenditures for major maintenance and repair projected to exceed \$15,000 per unit.

The number of maintenance projects over this threshold have increased significantly over previous years which reflects a growing deterioration of the inventory and growing inflationary pressure on the threshold. This is primarily due to the growing number of units that are waiting for improvement and renovation with investment funding. Many have deteriorated to the point that they must be repaired to continue occupancy. Since over 60 percent of the average investment project includes major maintenance and repair actions, we can mitigate some of these problems through the O&M program. While these projects are shown as line items here, the maintenance budget estimate includes these problems among overall requirements for the entire inventory.

Inflation plays a role in driving repair costs beyond the \$15,000 threshold. Eventually relatively routine repairs will exceed the threshold if no upward adjustment to the threshold is made to account for inflation.

CONUS

| Location | Units | Built | Cost (\$000) | (NSF) | (NSF) | (\$000) | Non-Routine (\$000 FY94-98) |
|----------|-------|-------|--------------|-------|--------|---------|--------------------------------|
| ALABAMA | | | | | | | |
| Maxwell | 20 | 1934 | 42 | 2,624 | 52,480 | 740 | 2,062 |

TT... 2 L

Narrative: Repair clay tile roofs on houses and garages. Project includes replacing rotted decking and structural members, installing new clay tiles to meet historic criteria, replacing fascia boards, gutters, window frames and windows.

CALIFORNIA

<u>Travis</u> 56 1957 99 1,350 75,600 5,087 0

Narrative: Replace cracked asbestos cement siding with new stucco; replace low-slope roof system with new trusses and shingles; replace doors and windows. Repair finishes, floors, and tile in bathrooms and kitchens. Replace bathroom fixtures, kitchen cabinets, sinks, dishwashers, and disposal units. Replace exterior and interior wiring and electrical components; replace patio slabs; repair carports.

Travis 68 1957 49 1,293 85,204 2,797 0

Narrative: Replace roofs, carport support structures, patio slabs, doors, evaporative coolers, and furnaces; replace exterior electrical wiring and components; replace siding and insulation.

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FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| | | (EXCE | FEDING \$15 | ,000 T | HRESHOLD) | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|--------------------------------------|----------------------------------|----------------------------------|----------------------------------------------------|------------------------------------------------|--|--|
| <u>Location</u> | No <u>Units</u> | Year <u>Built</u> | High Unit <u>Cost</u> .(\$000) | Unit (NSF) | Proj (NSF) | <u>Total Cost</u> (<u>\$000</u>) | Improvements Non-Routine (\$000 FY94-98) | | |
| Travis | 30 | 1957 | 95 . | 1,293 | 38,790 | 2,370 | 0 | | |
| evaporative c | oolers, | and furn | naces; repla | ace exter | cior electr | io slabs, door ical wiring ar e interior rem | nd | | |
| Vandenberg | 172 | 1959 | 24 | 1,064 | 183,008 | 3,352 | 0 | | |
| Narrative: Replace corroded and leaking overhead water pipes. Mineral deposits in pipes severely restrict water flow resulting in minimal water pressure at faucets. Pipes leak above ceilings, destroying ceilings. Replace existing two-conductor wiring with three-conductor system that meets electrical codes. Repair existing 50-amp electrical service to meet Air Force standards and handle the increased load of numerous appliances not available in the 1960's. FLORIDA | | | | | | | | | |
| Patrick | 60 | 1957 | 46 | 1 046 | 62 760 | 2 250 | | | |
| Narrative: Rep deteriorated v interior walls | Narrative: Replace ridge vents, soffits, and windows. Repair fascia and deteriorated wood siding, patch and paint exterior stucco walls, repair and paint interior walls and ceilings, repair floors and interior wood trim, replace light fixtures and wiring, rehovate bathrooms. | | | | | | | | |
| Moody Total | 1 2 1 2 6 | 1953 1965 1965 1972 | 29 25 25 25 | 2,607 1,665 2,189 2,069 | 2,607 3,330 2,189 4,138 | 129 | C 0 0 | | |
| Narrative: Rep | place kit Repair | chen ca bathroo | binets, win | dows, do fixture | or bell sys | stem, fire det ir finishes. | ectors and | | |
| Robins | 4 | 1942 | 43 | 1,517 | 6,068 | 144 | 0 | | |
| Narrative: Replace existing HVAC system, electrical wiring, panel boards, outlets, water supply and sewer piping. Existing HVAC system is over 15 years old; existing electrical system more than 50 years old. Upgrade electrical system to support modern occupant electrical appliance load. | | | | | | | | | |
| Robins | . 3 | 1942 | 25 | 1619 | 4857 | 63 | 0 | | |
| Narrative: Repand sewer pipe deteriorating | ing. Exi | isting 5 | 0-year-old | electric | al wiring : | is brittle and | | | |
| ΛÍΘ | | | | | | | | | |

FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Year Built | High Unit Cost (\$000) | Unit (NSF) | Proj (NSF) | Total Cost (\$000) | Improvements Non-Routine (\$000 FY94-98) |
|------------------------------|-------------------------|---------------|-----------------------------|-----------------------|---------------------------|-----------------------------------------------|------------------------------------------|
| ILLINOIS | | | | | | | |
| Scott | 122 | 1972 | 29 | 1,724 | 210,328 | 2,904 | 0 |
| | windows | with en | ergy conserv | | | vinyl siding; d windows. P | |
| KANSAS | | | | | | | |
| McConnell | 1 | 1959 | 106 | 2,313 | 2,313 | 106 | 17 |
| Narrative: R dining room, | | | | | | tibule, kitch | en, bedroom, |
| Keesler | 40 | 1955 | 45 | 898 | 53,880 | 1,680 | 724 |
| board walls | and ceili | ngs, ai: | r condition: | ing syste | m, doors a | rical system, nd windows. nd install ca | Repair |
| Offutt | 13 | 1896 | 25 | 1,030 | 13,390 | 221 | 156 |
| Narrative: R and chimney, | | | | | | oint exterior | brick walls |
| Offutt | 10 | 1896 | 45 | 3,320 | 33,200 | 380 | 180 |
| Narrative: R and chimney, | | | | | | oint exterior rters. | brick walls |
| Offutt | 61 | 1952 | 28 | 1,309 | 79,849 | 1,397 | 0 |
| Narrative: R windows and | epair hea doors to | ting, ve | entilation, habitability | and air y and ene | conditioning conservation | ng. Replace i vation. Repa | nsulation, ir stoops. |
| NEW MEXICO | | | | | | | |
| Kirtland | 79 | 1959 | 25 | 1,700 | 134,300 | 1,659 | 0 |
| Narrative: R roof and und | emove exi Verlayment | sting reward | oof system, ew sloped as | repair s sphalt sh | tructural o | deterioration | , replace |

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FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Year <u>Built</u> | Cost (\$000) | Unit (NSF) | Proj (NSF) | Total Cost (\$000) | Improvements Non-Routine (\$000 FY94-98) |
|---------------|--------------------|----------------------|--------------|----------------|---------------------------|--------------------|------------------------------------------------|
| NORTH CAROLI | <u>NA</u> | | | | | | |
| Pope Total | 1 7 8 | 1933 1933 | 61 61 | 3,192 2,871 | 3,192 19,467 22,659 | 410 | 302 |
| | | | | | | | |

Narrative: Replace deteriorated asphalt shingle roof. Remove lead based paint from interior and exterior doors; repaint doors. Refinish doors to meet historic criteria.

OHIO

<u>Wright-Patterson</u> 106 1975 22 1,230 130,380 1,855 0

Narrative: Repair windows, siding, roof flashing, gutters, and downspouts. Replace exterior light fixtures, door bell switches, and exterior exhaust vents. Repair sidewalks, curbs, and entry steps. Replace rear service door on garages. Construct new gables and dormers. Repair eaves and construct new patio door overhangs.

SOUTH CAROLINA

| Charleston | 5 | 1959 | 70 | 957 | 4,785 | | |
|------------|----|------|----|-------|--------|-------|----|
| | 11 | 1959 | 70 | 1,100 | 12,100 | | |
| | 8 | 1959 | 70 | 1,085 | 8,680 | | |
| | 1 | 1959 | 70 | 1,080 | 1,080 | | |
| Total | 25 | | | | 26,645 | 1,449 | 68 |

Narrative: Repair plumbing and electrical systems, replace floor & wall coverings; replace cabinets; replace doors and windows; paint interior walls and ceilings.

| Charleston | 5 | 1959 | 96 | 1,679 | 8,395 | | |
|------------|---|------|----|-------|--------|-----|---|
| | 4 | 1959 | 96 | 1,657 | 6,628 | | |
| Total | 9 | | | | 15,023 | 781 | 0 |

Narrative: Repair plumbing and electrical systems; relocate water heaters from attics; remove flat roofs and replace with sloped roofs; replace floor & wall covering; replace kitchen cabinets, paint interior walls and ceilings; replace doors, windows, and siding.

Charleston 84 1957 25 1,287 108,108 1,840 0

Narrative: Replace deteriorating single-pane windows and blinds with energy conserving windows and blinds. Replace wood siding with low-maintenance vinyl siding; replace exterior doors with energy-conserving insulated doors.

FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Year Built | High Unit | Unit (NSF) | Proj (NSF) | Total Cost (\$000) | Improvements Non-Routine |
|----------------------------------------------|-------------------------------------|-------------------------------|-------------------------------------------|------------------|-----------------------------------------|----------------------------------------------------------------------------------|------------------------------------|
| | | | (\$000) | | | | (<u>\$000 FY94-98</u>) |
| | | | | | | | |
| TENNESSEE | | | | | | | |
| Arnold | 28 | 1964 | 35 | 1,424 | 39,884 | 812 | 0 |
| Narrative: R covering; re | | | | ndows, wi | ndow frames | s, and vinyl | floor |
| TEXAS | | | | | | | |
| Brooks | 34 | 1962 | 37 | 1,070 | 36,380 | 1,043 | 0 |
| wood doors a eliminate th doors are en | nd shingl e need to ergy inef | e roofs paint t ficient | , clean and wood siding, and coated | repair H and enc | VAC ducts. apsulate le d paint. H | ing, replace Vinyl siding ead paint. E. HVAC ducts are nealth compla | g will xterior wood e rusty, |
| Brooks | 1 | 1962 | 19 | 1,381 | 1,381 | 16 | 0 |
| Narrative: R level founda | | | | | | cior and exte | rior walls; |
| VIRGINIA | | | | | | | |
| Langley | 2 | 1931 | 27 | 2,787 | 5,574 | 54 | 0 |
| Narrative: R criteria. | emove lea | d-based | paint and m | repaint u | nits, repa | ir trim to me | et historic |
| WYOMING | | | | | | | |
| Warren | 1 | 1967 | 25 | 1,242 | 1,242 | 25 | 0 |
| kitchen floc | or and cab eting, in | inets, : | replace bath eiling fans, | room fix | tures, upg | sted Advisor. rade light fi verings and p | xtures, |
| OVERSEAS | | • | | | | | |
| <u>ALASKA</u> | | | | | | | |
| Elmendorf | 124 | 1942 | 22 | 1,144 | 14,514 | 2,232 | 0 |
| covering. F | deplace el | ectrica. | l service er | ntrance, | panel, and | ights, floor outlets with door, alter w | safety |

extend countertops.

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FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Year <u>Built</u> | High Unit | Unit (NSF) | Proj (NSF) | Total Cost (\$000) | Improvements Non-Routine |
|----------|--------------------|----------------------|------------------|---------------|---------------|--------------------|-----------------------------|
| | | | (<u>\$000</u>) | | | | (\$000 FY94-98) |

GERMANY

Ramstein 48 1951 110 1,145 54,960 4,937 105

Narrative: Replace kitchen fixtures, sinks, cabinets, and counters; bath fixtures, sinks, and tubs; water, heat, and sewage lines; entrance, exit, fire, and basement doors. Replace 2-wire electrical system with 3-wire system. Replace electrical fixtures, outlets, switches, panel boxes, doorbells, and intercom systems. Repair floor and wall tiles. Plaster and paint surfaces. Repair common areas and correct fire deficiencies. Replace deteriorated balconies.

Ramstein 42 1956 154 1,060 44,520 5,113 45

Narrative: Replace kitchen fixtures, sinks, cabinets, and counters; bath fixtures, sinks, and tubs; water, heat, and sewage lines; entrance, exit, fire, and basement doors. Replace 2-wire electrical system with 3-wire system. Replace electrical fixtures, outlets, switches, panel boxes, doorbells, and intercom systems. Repair floor and wall tiles. Plaster and paint surfaces. Repair common areas and correct fire deficiencies. Replace deteriorated balconies.

<u>Ramstein</u> 16 1953 147 1,337 21,392 2,320 154

Narrative: Replace kitchen fixtures, sinks, cabinets, and counters; bath fixtures, sinks, and tubs; water, heat, and sewage lines; entrance, exit, fire, and basement doors. Replace 2-wire electrical system with 3-wire system. Replace electrical fixtures, outlets, switches, panel boxes, doorbells, and intercom systems. Repair floor and wall tiles. Plaster and paint surfaces. Repair common areas and correct fire deficiencies. Replace deteriorated balconies.

Spangdahlem 18 1955 143 1,220 21,960 2,232 0

Narrative: Repair ceilings, windows, and doors as required in kitchens, halls, stairwells, baths, bedrooms, living rooms, laundries, and balconies. Repair electrical conduit, HVAC, water, lighting, sewage, and lightning protection. Repair wood floors and baseboards. Replace floors in baths, kitchens, laundry and halls. Repair building entrances, gutters, mailboxes, doorbells, storage areas, intercom systems, and landscaping. Provide environmental abatement, energy and water meters, water filters, smoke detection, fire-reporting systems, ground fault interrupters, and television and telephone connections where appropriate. Repair roof.

Spangdahlem 18 1955 143 1,220 21,960 2,232 0

Narrative: Repair ceilings, windows, and doors as required in kitchens, halls, stairwells, baths, bedrooms, living rooms, laundries, and balconies. Repair electrical conduit, HVAC, water, lighting, sewage, and lightning protection. Repair wood floors and baseboards. Replace floors in baths, kitchens, laundry and halls. Repair building entrances, gutters, mailboxes, doorbells, storage areas, intercom systems, and landscaping. Provide environmental abatement, energy and water meters, water filters, smoke detection, fire-reporting systems, ground fault interrupters, and television and telephone connections where appropriate. Repair roof.

FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Built | gh Unit Cost \$000) | Unit (NSF) | Proj (NSF) | <u>Total Cost</u> (\$000) | Improvements Non-Routine (\$000 FY94-98 |
|---------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------|
| Spangdahlem | 18 | 1955 | 143 | 1,220 | 21,960 | 2,232 | 0 |
| Narrative: Reg stairwells, ba trical conduit wood floors ar Repair buildir systems, and I meters, water rupters, and t | aths, bed t, HVAC, and basebourg entran andscapi filters, | rooms, liv water, lig ards. Rep ces, gutte ng. Provi smoke det | ing room hting, s lace flo rs, mail de envir ection, | ewage, and cors in backboxes, do conmental fire-repo | ies, and b d lightnin ths, kitch orbells, s abatement, rting syst | alconies. Reg protection ens, laundry torage areas, energy and tems, ground | epair elec Repair and halls intercom water fault inter- |
| Spangdahlem | 18 | 1955 | 143 | 1,220 | 21,960 | 2,232 | 0 |
| Narrative: Rep stairwells, ba trical conduit wood floors ar Repair buildir systems, and I meters, water rupters, and t | ths, bed t, HVAC, ad basebo ag entran andscapi filters, | rooms, liv water, lig ards. Rep ces, gutte ng. Provi smoke det | ing room hting, s lace flo rs, mail de envir ection, | ewage, and ors in balance, do ons in balance, do onmental fire-repo | ies, and bd lightnin ths, kitch orbells, sabatement, rting syst | alconies. Reg protection ens, laundry torage areas, energy and ems, ground | epair elec- Repair and halls. intercom vater fault inter- |
| GUAM | | | | | | | |
| Andersen | 76 | 1959 | 34 | 1,108 | 84,208 | 2,052 | 0 |
| Narrative: Rep Provide screen | place agi: | ng air con exterior o | ditionin f unit t | g units w o protect | ith energy occupants | efficient mo from noise. | odels. |
| Andersen Narrative: Rep appliances, pl | 35 pair kitch umbing, n | 1960 hens and u mechanical | 34 tility r and ele | 1,121 cooms to i | 39,235 nclude rep ystems, an | 980 lacing cabine d interior pa | oets, ainting. |
| Andersen Narrative: Rep plumbing, mech | 26 pair house nanical a | 1960 es with on nd electri | 44 e bathro cal syst | 1,121 om to inc ems; and | 29,146 lude repla interior p | 988 cing cabinets ainting | 0 s, fixtures, |
| Andersen Narrative: Rep fixtures, plum | 50 pair house bing, med | 1960 es with tw chanical, | 25 o bathro and elec | 1,121 oms to in trical sy | 55,050 clude repl stems; and | 950 acing cabinet interior pai | 0 .s, .nting. |

FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Year Built | High Unit Cost (\$000) | Unit (NSF) | Proj (NSF) | <u>Total Cost</u> (\$000) | Improvements Non-Routine (\$000 FY94-98) |
|--------------------------------------------------------------------------|---------------------|---------------------|------------------------------|---------------------|-------------------------|---------------------------------|------------------------------------------------|
| JAPAN | | | | | | | |
| Kadena | 52 44 | 1985 1985 | 41 41 | 916 916 | 40,304 | | . 0 |
| Total | 135 231 | 1983 | 41 | 1,152 _ | 155,520 243,456 | 8,547 | 0 |
| Narrative: Rep hardware with connections to | reverse | -cycle h | neat pumps. | | | | |
| Kadena | 132 | 1976 | 29 | 1,000 | 132,000 | 3,432 | 0 |
| Narrative: Phacurrent codes. fixtures, and | Repla | ce all : | interior ele | ctrical | wiring, sw: | itches, outlet | |
| Kadena | 24 | 1965 | 60 | 1,616 | 38,784 | 1,392 | 0 |
| Narrative: Phacurrent codes. fixtures, and exterior doors bedroom closet | Replacircuit with n | ce all : breake: | interior ele s with thre | ctrical e-conduc | wiring, swittor systems | itches, outlet s. Replace wi | s, light Indows and |
| Kadena | 76 | 1982 | 28 | 1,149 | 87,324 | 1,672 | . 0 |
| Narrative: Pha countertops, f | | | | | | | cabinets, |
| Kadena | 76 | 1982 | 27 | 1,149 | 87,324 | 1,596 | 0 |
| Narrative: Pha countertops, f | | | | | | | cabinets, |
| Kadena | 76 | 1982 | 27 | 1,149 | 87,324 | 1,596 | 0 |
| Narrative: Pha countertops, f | | | | | | | cabinets, |
| Misawa | 10 | 1987 | 48 | 1,810 | 18,100 | 380 | . 0 |
| Narrative: Rem | | | | | tructural o | deterioration, | replace |

425

FAMILY HOUSING REPAIRS (EXCEEDING \$15,000 THRESHOLD)

| Location | No <u>Units</u> | Year Built | High Unit | Unit (NSF) | Proj (NSF) | Total Cost (\$000) | Improvements Non-Routine |
|----------|--------------------|---------------|------------------|---------------|---------------|--------------------|-----------------------------|
| | | | (<u>\$000</u>) | | | | (\$000 FY94-98) |

UNITED KINGDOM

<u>Lakenheath</u> 30 1960 73 1,183 35,490 1,740 100

Narrative: Repair structural deterioration and damage; repair interior finishes in kitchens, bedrooms, bathrooms, living rooms, hallways, and foyers. Replace electrical distribution, mechanical, ventilation, heating, water, and sewage systems. Replace 110 volt electrical system, letter boxes, windows, blinds, doors, and front stoops.

Molesworth 31 1958 67 1,293 40,083 1,665 100 Narrative: Repair kitchens, bathrooms, bedrooms, living rooms, balconies, hallways and foyers. Replace electrical distribution, mechanical, ventilation, heating, water, and sewage systems. Replace 110 volt electrical system, letter boxes, windows, blinds, doors, and front stoops.

The following projects were submitted or notified as above-threshold for 1997:

Offutt AFB, Nebraska

February 1998

Narrative: Emergency structural repairs to five non-GOQ quarters to correct crumbling foundations and leaky basements forced the units above-threshold to approximately \$34,000 per unit.

Eielson AFB, Alaska Kadena AB, Japan Misawa AB, Japan Langley AFB, Virginia Seymour-Johnson AFB, North Carolina Fairchild AFB, Washington

Narrative: The Air Force submitted a consolidated notification for units on these bases because of restorations due to damage from fire and steam leaks. The total cost of all projects was \$409,000.

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FAMILY HOUSING REPAIRS (EXCEEDING \$25,000 THRESHOLD)

This information is provided to comply with the 1984 House Appropriations Committee language requiring the Services to report any expenditures from the maintenance account for General or Flag Officer housing projected to exceed \$25,000 per unit.

The number of maintenance projects over this threshold have increased significantly over previous years which reflects a growing deterioration of the inventory and growing inflationary pressure on the threshold. This is primarily due to the growing number of units that are waiting for improvement and renovation with investment funding. Since over 60 percent of the average investment project includes major maintenance and repair actions, we can mitigate some of these problems through the O&M program. While these projects are shown as line items, the maintenance budget estimate includes these problems among overall requirements for the entire inventory.

As with the non-GOQ units exceeding the \$15,000 threshold, inflation plays a role in driving repair costs beyond the \$25,000 threshold. Eventually relatively routine repairs will exceed the specified thresholds if no upward adjustment to the threshold is made to account for inflation.

Each project described below includes all maintenance and repair, alterations, asbestos and lead based paint management/abatement and operations costs anticipated for FY99 to present a complete picture of the spending projected for the guarters.

CONUS

| Location | Qtrs <u>ID</u> | Size <u>NSF</u> | Year Built | Oper <u>Total</u> (<u>\$000</u>) | Util <u>Total</u> (<u>\$000</u>) | Maint Total (\$000) | Total <u>O&M</u> (\$000) | Unit Maint Limit (\$000) | Improvements Non-Routine FY1994-1998 (\$000) |
|---------------------------|--------------------------------|--------------------|---------------|------------------------------------------|------------------------------------------|---------------------------|------------------------------------|-----------------------------------|----------------------------------------------|
| COLORADO | | | | | | | | | |
| Peterson | 216 Otis Circle | 2,887 | 1980 | 2 | 4 | 55 | 61 | 55 | 0 |
| Narrative: R | eplace le | eaky wir | ndows wi | th energ | gy conse | rving wi | ndows, : | replace | roof. |
| Peterson | 218, 220 Otis Circle | 2,084 | 1965 | 2 | 6 | 70 | 78 | 35 | 0 |
| Narrative: R existing lea | | | | | | | conditi | loning, | replace |
| Peterson | 465–487 Selfridge Circle | 2,090 | 1967 | 8 | 24 | 280 | 312 | 39 | 0 |
| Narrative: Pexisting lea | | | | | | | | loning, | replace |
| USAF Academy | 6776 | 5,328 | 1935 | 1 | 2 | 321 | 324 | 321 | 29 |
| Manual dans and Di | | L *** | | -6 +1- | 7 | | | | *** |

Narrative: Repair Carlton House, home of the Air Force Academy Superintendent. House is on the National Register of Historic Places and must be repaired in a manner which preserves its historic character. Project includes removing existing failing tile roof and underlayment, repairing structure as needed, reapplying roof materials; sandblasting existing paint and stucco wall coating, reapplying stucco and paint; restoring upstairs windows, refinishing verandah woodwork.

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FAMILY HOUSING REPAIRS (EXCEEDING \$25,000 THRESHOLD)

| | | | | | | | | | • |
|----------------------------------------------------------------------|-------------------------------------|----------------------------------|-------------------------------|-------------------------------------|------------------------------------------|----------------------|---------------------------------------------|------------------------------------|----------------------------------------------|
| Location | Qtrs <u>ID</u> | Size NSF | Year Built | Oper Total (\$000) | Util <u>Total</u> (<u>\$000</u>) | Maint Total (\$000) | Total <u>O&M</u> (<u>\$000</u>) | Unit Maint Limit (\$000) | Improvements Non-Routine FY1994-1998 (\$000) |
| GEORGIA | | | | | | | | | |
| Moody | 253 | 2,607 | 1953 | 5 | 2 | 79 | 86 | 79 | 0 |
| Narrative: R structural me meet Air Force deteriorated the bathrooms | mbers; in e standar doors, sm | stall in ds, repl oke dete | sulatio ace win ctors a | n to prom dows with nd ceilin | mote energy ng fans a | gy savin efficien | .gs; repa .t models !; replac | ir main e , replace e wallco | entry to |
| Robins | 405 | 2,080 | 1942 | 10 | 3 | 50 | 63 | 50 | 0 |
| Narrative: Re electrical sy HVAC system i insulation is | stem (wir s over 15 | ing, pan years o | el boar ld and | ds, outle the elect | ets) and trical sy | plumbing ystem is | (waste over 50 | and wate: years old | r lines). d. Wire |
| MISSISSIPPI | | | | | | | | | |
| Keesler | 7801 | 2,277 | 1962 | 1 | 2 | 70 | 73 | 70 | 0 |
| Narrative: Re structure, re shingles, and slope and ori | placing d rebuildi | leteriora ng roof | ted str structu | uctural i | members, the rear | decking, | underla | yment, ar | nd |
| NORTH CAROLI | <u>AN</u> | | | | | | | | |
| Pope | 218 | 3,192 | 1933 | 5 | 3 | 69 | 77 | 69 | 61 |
| Narrative: Re roof to retur interior and | n the hom | e to its | histor | ic appear | rance. H | Remove le | ad based | paint fi | com |
| TEXAS | | | | | | | | | |
| Randolph | 300 | 4,442 | 1931 | 1 | 4 | 105 | 110 | 105 | 0 |
| Narrative: Re roof structurand tiles; re | re, repla | acing det | terīora | ted stru | ictural i | members, | decking | , underl | ayment, |

428

FAMILY HOUSING REPAIRS (EXCEEDING \$25,000 THRESHOLD)

| Location | Qtrs <u>ID</u> | Size <u>NSF</u> | Year Built | Oper Total (\$000) | Util Total (\$000) | Maint Total (\$000) | Total <u>O&M</u> (\$000) | Unit Maint Limit (\$000) | Improvements Non-Routine FY1994-1998 (\$000) |
|----------|-----------------------------------|-------------------------------------------|--------------------------------------|----------------------------|--------------------------|----------------------------------------------------|----------------------------------------------------|-------------------------------------------|----------------------------------------------|
| VIRGINIA | | | | | | | | | |
| Langley | 414 415 419 429A 429B | 3,021 3,021 3,968 2,787 2,787 | 1934 1934 1934 1931 1931 | 21 21 21 21 21 | 4 4 4 | \$180 \$180 \$180 \$180 \$180 \$180 | \$205 \$205 \$205 \$205 \$205 \$205 | \$180 \$180 \$180 \$180 \$180 | 0 0 |

Narrative: Replace slate roofs; repair damaged wood exteriors; repoint brick veneer; repair and seal walls to protect against infiltration on five units located in a harsh marine environment. Replace as required single-pane wood frame windows that were installed at construction with energy efficient double-pane windows meeting the National Historic Preservation Act and environmental requirements. Units are eligible for Historic Register listing.

WASHINGTON DC

Bolling 75-89 1,794 1975 150 30 600 780 43 0

Narrative: Replace deteriorated, leaking windows with energy-conserving windows. Repair water damaged interior walls and surfaces, insulation, wiring, and trim. Replace facade siding.

WYOMING

Warren 92 5,328 1910 8 4 68 80 68 0

Narrative: Replace roof tiles, felt and wood decking on historic unit. Repair/replace deteriorating antique wooden entrance columns. Repair heating system and replace boiler. Paint exterior wood trim and porch.

OVERSEAS

HAWAII

Hickam 517 3,241 1939 4 6 70 80 70 49

Narrative: Replace deteriorated original single-pane windows with new energy efficient, sound suppressing wood windows in a historic quarters, taking care to match architectural features required by preservation regulations. Abate lead paint on original window frames. Patch and paint wall surfaces as necessary.

FAMILY HOUSING REPAIRS - (EXCEEDING \$25,000 THRESHOLD)

| Location | Qtrs | Size | Year | Oper | Util | Maint | Total | Unit | Improvements |
|----------|-----------|------------|-------|------------------|------------------|---------|------------------|----------------------|--------------------------------|
| | <u>ID</u> | <u>NSF</u> | Built | Total | Total | Total | O&M | Maint | Non-Routine |
| | | | Built | (<u>\$000</u>) | (<u>\$000</u>) | (\$000) | (<u>\$000</u>) | <u>Limit</u> (\$000) | FY1994-1998 (<u>\$000)</u> |

UNITED KINGDOM

Mildenhall 257 2,789 1933 6 4 87 97 87 26

Narrative: Provide major maintenance and repair to correct deterioration resulting from age and heavy use. House has received piecemeal projects to repair kitchens and bathrooms, but has had no major repairs since it was built. Heating system is severely deteriorated and requires repairs. Project provides general interior and exterior maintenance as well as repairing electrical and plumbing systems. Project includes repairs to kitchen and master bathroom floors and plumbing, repairs to two small bathrooms, interior and exterior wall surfaces, patio, and entry areas.

The following projects were submitted or notified as above-threshold for 1997:

Travis AFB, California

Narrative: Maintenance and repair on one GOQ totaled \$34,095 due to lack of program oversight. AMC administered training and disciplinary action to prevent recurrence.

Peterson AFB, Colorado

Narrative: Make-ready costs to assure handicapped access for one GOQ forced the unit above-threshold to \$25,985.

MacDill AFB, Florida

Narrative: Change of occupancy work on a deteriorated historic GOQ forced the unit above-threshold to \$70,045. Project included in Air Force's out-of-cycle submission.

Offutt AFB, Nebraska

Narrative: Repairs due to high radon levels forced a GOQ above-threshold to \$27,100. Project included in Air Force's out-of-cycle submission.

RECONCILIATION OF INCREASES AND DECREASES <u>Exhibit OP-5</u>

Reimbursement. Includes collections received from rental of Air Force family housing to foreign nationals, civilians and others. Included in the estimate is the anticipated reimbursements due to members who separate voluntarily that are authorized to live in government quarters for up to six months after separation.

(\$\frac{1}{2}\$ in Thousands)

| 1. | FY 1998 President's Budget (Amended): | \$9,198 |
|----------|--------------------------------------------------------------------------|------------------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1998 Appropriated Amount: | \$9,198 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: | None |
| 7. | Program Decreases: | None |
| | • | |
| 8. | FY 1998 Current Estimate: | \$9,198 |
| 8. 9. | FY 1998 Current Estimate: Price Growth: Inflation | \$9,198 \$138 |
| | Price Growth: | |
| 9. | Price Growth: Inflation | \$138 |
| 9. | Price Growth: Inflation Functional Program Transfers: Program Increases: | \$138 None |

Analysis of Changes in Reimbursements

The FY 1999 Budget Request differs from the FY 1998 Appropriated Amount due to a small increase in inventory and higher trailer park fees.

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LEASING

Program (\$ in Thousands)
FY 1999 Program \$118,072
FY 1998 Program \$116,716

Purpose and Scope

Provides leasing of privately-owned housing for assignment as government quarters at both domestic and foreign locations when the local economy and on-base housing cannot satisfy requirements. The leasing program is authorized by 10 U.S.C. 2828 and provides for payment of rent, operations, and maintenance costs of privately-owned quarters for assignment as government quarters to military families. This program also includes funds needed to pay for services such as utilities and refuse collection when these services are not part of the contract agreement.

The Air Force continues to rely on the private sector to meet the majority of housing needs. Where the private sector rental markets and on-base housing cannot meet requirements and cost effective alternatives do not exist, short and long-term leases are used. The Air Force must use the leasing program in high cost areas and overseas to obtain adequate housing to meet critical needs.

Program Summary - Highlights

Authorization is requested for appropriation of \$118,071,000 to fund leases and related expenses in FY 1999. FY 1999 request for family housing leasing points is summarized as follows:

- (1) 9,201 Foreign lease points
- (2) 5,800 Section 801 lease points
- (3) 3,333 Domestic lease points

Foreign Leasing

Leasing in foreign countries is controlled by Congress. First by the number of lease points authorized, then by the review and approval of contract proposals, and finally by the funds appropriated. As overseas bases close, foreign leases are terminated as soon as economically possible. Air Force strategy during the drawdown in overseas areas is to maximize the use of government-controlled assets, thereby providing more affordable housing for our personnel and avoiding expensive off-base housing entitlements. The Air Force has been able to retain

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some housing areas from closing bases for use by families at nearby bases that are remaining. In fact, the percentage of personnel able to reside in government-controlled quarters has increased. As the Air Force has drawn down in Europe, the order of the release of housing assets has been, where possible, (1) private rentals (which are usually the most expensive), (2) Government Rental Housing Program and build-to-lease units, and (3) government owned. The exact mix of types of housing has depended upon available assets in each locality. Where possible the Air Force has made renewals of leases on a year-to-year basis to reduce costs by limiting termination liability. Full authorization is required to allow for sufficient flexibility during mission realignments to maximize cost effective solutions.

Section 801 Leasing

This program is helping to reduce our CONUS family housing deficit at bases where Air Force families are seriously affected by housing shortages and high housing costs.

In FY 1984, Congress authorized the testing of a new leasing program for U.S. installations in P.L. 98-115, Section 801. Subsequently, nine housing communities were constructed:

Eielson AFB, AK, 300 units and 366 units
Hanscom AFB, MA, 163 units
Goodfellow AFB, TX, 200 units
March AFB, CA, 200 units (base closed in FY 1996)
Summerfield Housing, MD 1242 units (828 Air Force funded,
414 Navy funded)
Travis AFB, CA 300 units
Ellsworth AFB, SD, 200 units and 828 units
Hurlburt AFB, FL, 300 units
Cannon AFB, NM, 350 units

Domestic Leasing

Domestic leasing provides temporary housing for Air Force families pending availability of permanent housing. For example, Domestic leasing near Shaw AFB and Moody AFB provided interim relief for military families after a hurricane destroyed Homestead AFB. Missions moved temporarily and families were in need of shelter. Also, affordable housing in high cost locations for recruiters is giving vital support. Congress has authorized leasing of domestic units (10 U.S.C. 2828) on a temporary basis to satisfy critical requirements until a permanent solution can be found or if more economical than construction.

RECONCILIATION OF INCREASES AND DECREASES

EXHIBIT OP-5

Leasing

| 1. | FY 1998 President's Budget (Amended): | \$116,716 |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1998 Appropriated Amount: | \$116,716 |
| 4. | Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: | None |
| 7. | Program Increases: Extended termination date of March AFB lease; increased requirements for Singapore, Eielson, Aviano, ROTC/Recruiters, Los Angeles, and Summerfield leases | \$1,455 |
| 8. | Program Decreases: | None |
| 9. | FY 1998 Current Estimate: | \$118,171 |
| 10. | Price Growth: a. Inflation b. Foreign Currency Fluctuation Rate Adjustment | \$1,773 \$-2,895 |
| 11. | Functional Program Transfer: | None |
| 12. | Program Increases: Aviano/Lakenheath(810 units) | \$1,023 |
| 13. | Program Decreases: | None |
| 14. | FY 1999 Budget Request: | \$118,071 |

Analysis of Change in Leasing

The attached leasing charts reflect changes to the program by locations and type of lease. These requirements are a direct result of changes to mission beddowns and other housing needs.

ANALYSIS OF LEASED UNITS (Other than Section 801) FY 1999

| | | FY 97 | | 1999 | FY 98 | | | FY 99 | |
|-------------------------------|----------------------------------------|--------|----------|----------|--------|----------------|---------|--------|----------|
| LOCATION | | LEASE | COST | | LEASE | COST | | LEASE | COST |
| | # LIMITS | MONTHS | | # LINITS | MONTHS | | # UNITS | MONTHS | (\$000) |
| | # UNITO | WONTHO | (4000) | # 014110 | MONTHO | (4000) | | | (444-7) |
| DOMESTIC LEASES | 35 | 420 | \$469 | 35 | 420 | \$469 | 35 | 420 | \$469 |
| Los Angeles, CA | 4 | 48 | \$54 | 4 | 48 | \$54 | 4 | 48 | \$54 |
| Los Angeles, CA (AFRIS) | 20 | 240 | \$268 | 20 | 240 | \$268 | 20 | 240 | \$268 |
| Los Angeles, CA (AFRTS) | 0 | 240 | \$0 | 40 | 480 | \$536 | 40 | 480 | \$536 |
| Los Angeles, CA (DFAS) | 7 | 84 | \$81 | 7 | 84 | \$83 | 7 | 84 | \$84 |
| Pinedale, WY | 5 | 60 | \$60 | 7 | 84 | \$84 | 7 | 84 | \$84 |
| Yakima, WA | | | | ó | 0 | \$0 | Ó | 0 | \$0 |
| Shaw AFB, SC | 5 | 40 | \$44 | _ | | \$2,203 | 216 | 2,592 | \$2,770 |
| Recruiter/R.O.T.C. | 153 | 1,836 | \$1,744 | 183 | 2,084 | | 3,004 | 2,592 | \$2,770 |
| Unassigned | 3,104 | 0 700 | \$0 | 3,037 | 0 | \$0 \$3,697 | 3,333 | 3,948 | \$4,265 |
| TOTAL DOMESTIC LEASES | 3,333 | 2,728 | \$2,719 | 3,333 | 3,440 | \$3,697 | 3,333 | 3,940 | \$4,200 |
| FOREIGN LEASES | | | | | | 400 | | | *** |
| Aman, Jordan | 3 | 36 | \$59 | 3 | 36 | \$60 | 3 | 36 | \$60 |
| Cairo, Egypt | 3 | 36 | \$46 | 3 | 36 | \$47 | 3 | 36 | \$47 |
| Nairobi, Kenya | 1 | 12 | \$25 | 1 | 12 | \$25 | 1 | 12 | \$25 |
| Asmara, Eritea | 1 | 12 | \$23 | 1 | 12 | \$24 | 1 | 12 | \$24 |
| Bangkok, Thailand | 7 | 84 | \$152 | 7 | 84 | \$152 | 7 | 84 | \$152 |
| Classified Location | 3 | 36 | \$110 | 3 | 36 | \$110 | 3 | 36 | \$110 |
| Osan, Korea | 276 | 3,312 | \$4,080 | 276 | 3,312 | \$3,940 | 276 | 3,312 | \$2,537 |
| Sembawang, Singapore | 117 | 1,404 | \$4,890 | 117 | 1,404 | \$4,982 | 120 | 1,440 | \$4,476 |
| Alconbury, UK | 250 | 3,000 | \$2,741 | 120 | 1,440 | \$1,269 | 120 | 1,440 | \$1,278 |
| Ankara, Turkey | 32 | 384 | \$426 | 32 | 384 | \$436 | 32 | 384 | \$441 |
| Aviano, Italy | 500 | 6,000 | \$5,651 | 975 | 11,700 | \$11,240 | 915 | 10,980 | \$10,385 |
| Bentwaters, UK | 293 | 3,516 | \$4,115 | 293 | 3,516 | \$4,138 | 293 | 3,516 | \$4,175 |
| Comiso, Italy | 460 | 5,520 | \$4,796 | 0 | 0 | \$0 | 0 | 0 | \$0 |
| Geilenkirchen, Germany | 1 | 12 | \$21 | 1 | 12 | \$21 | 1 | 12 | \$20 |
| Incirlik, Turkey | 67 | 804 | \$1,158 | 25 | 297 | \$435 | 0 | 0 | \$0 |
| Izmir, Turkey | 8 | 96 | \$233 | 8 | 96 | \$233 | 8 | 96 | \$233 |
| Kalkar, Germany | 27 | 324 | \$619 | 27 | 324 | \$630 | 26 | 312 | \$578 |
| Lakenheath, UK | 1,030 | 12,360 | \$11,655 | 1,367 | 16,404 | \$16,020 | 1,567 | 18,804 | \$18,497 |
| Stavanger, Norway | 1 | 12 | \$99 | 1 | 12 | \$99 | 1 | 12 | \$95 |
| Paris, France | 9 | 108 | \$348 | 9 | 108 | \$354 | 9 | 108 | \$347 |
| Ramstein, Germany | 105 | 1,260 | \$2,076 | 36 | 432 | \$750 | 36 | 432 | \$720 |
| San Vito, Italy | 150 | 1,800 | \$2,544 | | 1,800 | \$2,570 | 150 | 1,800 | \$2,503 |
| Spangdahlem, Germany | 500 | 6,000 | \$7,346 | 500 | 6,000 | \$7,578 | 500 | 6,000 | \$7,268 |
| Vienna, Austria | 0 | 0 | \$0 | . 1 | 12 | \$65 | 1 | 12 | \$65 |
| Upper Heyford, UK | 50 | 600 | \$895 | 50 | 600 | \$906 | 50 | 600 | \$909 |
| Ascension Island | 1 | 12 | \$18 | 1 | 12 | \$18 | 1 | 12 | \$18 |
| Copenhagen, Denmark | 4 | 48 | \$105 | 4 | 48 | \$106 | 4 | 48 | \$103 |
| Mahe, Seychelles Island | 2 | 24 | \$40 | 0 | 0 | \$0 | 0 | 0 | \$0 |
| Unassigned | 5,300 | N/A | | 5,190 | N/A | | 5,073 | N/A | |
| Estimated Termation Costs | | | | | | | | | |
| Comiso Termation | | | \$1,236 | 1 | | \$0 | | | \$0 |
| Incirlik Termation | | | \$160 | 1 | | \$0 | | | \$(|
| Ramstein (Partial)Termination | | | \$434 | | | \$0 | | | \$(|
| TOTAL FOREIGN LEASES | 9,201 | 46,813 | \$56,101 | 9,201 | 48,129 | \$56,208 | 9,201 | 49,536 | \$55,066 |
| GRAND TOTAL FH-4 | 12,534 | | \$58,820 | 12,534 | 51,569 | \$59,905 | 12,534 | 53,484 | \$59,331 |
| DD Form 2459 2 IIIN 96 | ــــــــــــــــــــــــــــــــــــــ | | <u> </u> | | | | | Exhib | |

DD Form 2458-2, JUN 86

Exhibit FH-4

ANALYSIS OF HIGH COST LEASED UNITS (Other than Section 801) FY 1999

| | FY 1999 | | | | | | | | | |
|----------------------------|---------|-------|-------------|-------------|-------|-------------|-------------|-------|-------------|-------------|
| | TOTAL | FY97 | | | FY98 | | | FY99 | | |
| LOCATION | LEASES | HIGH | HIGH | | HIGH | HIGH | | HIGH | HIGH | |
| 1 | Per | COST | COST | EST | COST | COST | EST | COST | COST | EST |
| 1 | Country | UNITS | Defined | COST | UNITS | Defined | COST | UNITS | Defined | COST |
| | | | | | | | | | | |
| DOMESTIC LEASES | | | | | | | | | | |
| Los Angeles, CA | i | 35 | \$12,000 | \$469,000 | 35 | \$12,000 | \$469,000 | 35 | \$12,000 | \$469,000 |
| Los Angeles, CA (Det 4) | | 4 | to | \$54,000 | 4 | to | \$54,000 | 4 | to | \$54,000 |
| Los Angeles, CA (AFRTS) | | 20 | \$14,000 | \$268,000 | 20 | \$14,000 | \$268,000 | 20 | \$14,000 | \$268,000 |
| Los Angeles, CA (DFAS) | | 0 | | \$0 | 40 | | \$536,000 | 40 | | \$536,000 |
| | | | | | | | | | [1] | |
| Recruiter/ROTC | | 27 | Special | \$348,000 | 40 | Special | \$589,000 | 57 | Special | \$815,000 |
| Sub-Total Domestic | 156 | 86 | | \$1,139,000 | 139 | | \$1,916,000 | 156 | | \$2,142,000 |
| |] | | | | | | | | | |
| FOREIGN LEASES | | | | | | | | | | |
| *Izmir, Turkey - Unit 1321 | | 1 | \$248 | \$35,500 | 1 | \$248 | \$35,500 | 1 | \$248 | \$35,500 |
| *Izmir, Turkey - Unit 762 | | 1 | \$248 | \$47,800 | 1 | \$248 | \$47,800 | 1 | \$248 | \$47,800 |
| *Izmir, Turkey - Unit 805 | | 1 | \$248 | \$53,300 | 1 | \$248 | \$53,300 | 1 | \$248 | \$53,300 |
| *Izmir, Turkey - Unit 1488 | | 1 | \$248 | \$16,800 | 1 | \$248 | \$16,800 | 1 | \$248 | \$16,800 |
| *Izmir, Turkey - Unit 1489 | | 1 | \$248 | \$16,400 | 1 | \$248 | \$16,400 | 1 | \$248 | \$16,400 |
| *Izmir, Turkey - Unit 1490 | | 1 | \$248 | \$24,300 | 1 | \$248 | \$24,300 | 1 | \$248 | \$24,300 |
| *Izmir, Turkey - Unit 1506 | | 1 | \$248 | \$20,700 | 1 | \$248 | \$20,700 | 1 | \$248 | \$20,700 |
| *Izmir, Turkey - Unit 1522 | | 1 | \$248 | \$18,200 | 1 | \$248 | \$18,200 | 1 | \$248 | \$18,200 |
| Total Turkey | | 8 | | 233,000 | 8 | | 233,000 | 8 | | \$233,000 |
| *Stavanger, Norway | 1 | 1 | \$23,500 | \$99,000 | 1 | \$23,500 | \$99,000 | 1 | \$22,600 | \$95,000 |
| *Sembawang, Singapore | 117 | 117 | \$2,418,382 | \$4,890,000 | 117 | \$2,418,382 | \$4,982,000 | 117 | \$2,417,868 | \$4,476,000 |
| *Aviano, Italy | 1 | 1 | \$22,349 | \$26,100 | 1 | \$22,349 | \$26,918 | 1 | \$21,558 | \$23,571 |
| **Paris, France | 9 | N/A | N/A | \$348,000 | N/A | N/A | \$354,000 | N/A | N/A | \$347,000 |
| **Copenhagen, Denmark | 4 | N/A | N/A | \$105,000 | N/A | N/A | \$106,000 | N/A | N/A | \$103,000 |
| **Aman, Jordan | 3 | N/A | N/A | \$59,000 | N/A | N/A | \$60,000 | N/A | N/A | \$60,000 |
| **Asmara, Eritea | 1 | N/A | N/A | \$23,000 | N/A | N/A | \$24,000 | N/A | N/A | \$24,000 |
| **Cairo, Egypt | 3 | N/A | N/A | \$46,000 | N/A | N/A | \$47,000 | N/A | N/A | \$47,000 |
| **Nairobi, Kenya | 1 | N/A | N/A | \$25,000 | N/A | N/A | \$25,000 | N/A | N/A | \$25,000 |
| **Bangkok, Thailand | 7 | N/A | N/A | \$152,000 | N/A | N/A | \$152,000 | N/A | · N/A | \$152,000 |
| **Classified Location | 3 | N/A | N/A | \$110,000 | N/A | N/A | \$110,000 | N/A | N/A | \$110,000 |
| Sub-Total Foreign | | 135 | | \$6,349,100 | 135 | | \$6,451,918 | 135 | | \$5,928,571 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| GRAND TOTAL FH-4A | l | 221 | N/A | \$7,488,100 | 274 | N/A | \$8,367,918 | 291 | N/A | \$8,070,571 |

Exhibit FH-4A

HIGH COST domestic leases range between \$12k and \$14k per year.

^{*} Adjusted cost cap for overseas leases is determined by multiplying \$20k times the FY 88 exchange rate divided by the FY 99 exchange rate. Leases exceeding this cap are defined as HIGH COST and are part of the number of high cost leases allowed.

^{**} State Department pool leases do not count against the total number of high cost leases allowed.

FAMILY HOUSING, DEPARTMENT OF THE AIR FORCE SECTION 801 FAMILY HOUSING SUMMARY (Dollars In Thousands)

FY 1999

| | | DATE | DATE OF | | | | | |
|---------------------|--------|--------|---------|----------|-------|----------|-------|----------|
| | NO. OF | OF | FULL | FY97 | FY98 | FY98 | FY99 | FY99 |
| LOCATION | UNITS | AWARD | OCCUP | COSTS | UNITS | COSTS | UNITS | COSTS |
| | | | | | | | | |
| Hanscom AFB, MA | 163 | SEP 85 | OCT 87 | \$2,889 | 163 | \$2,937 | 163 | \$2,967 |
| Goodfellow AFB, TX | 200 | SEP 86 | JAN 88 | \$1,905 | 200 | \$1,935 | 200 | \$1,980 |
| Andrews AFB, MD | 828 | AUG 91 | OCT 95 | \$10,301 | 828 | \$12,338 | 828 | \$12,465 |
| Huriburt AFB, FL | 300 | JAN 91 | MAY 92 | \$3,420 | 300 | \$3,501 | 300 | \$3,552 |
| March AFB, CA | 200 | NOV 87 | NOV 88 | \$61 | 0 | \$0 | 0 | \$0 |
| Travis AFB, CA | 300 | SEP 89 | AUG 91 | \$3,865 | 300 | \$3,920 | 300 | \$3,945 |
| Eielson AFB, AK | 300 | JAN 85 | JULY 86 | \$5,585 | 300 | \$5,699 | 300 | \$5,736 |
| Eielson AFB, AK | 366 | SEP 91 | DEC 95 | \$9,871 | 366 | \$9,907 | 366 | \$9,958 |
| Ellsworth AFB, SD | 828 | AUG 89 | JUN 91 | \$11,273 | 828 | \$11,347 | 828 | \$11,402 |
| Ellsworth AFB, SD | 200 | JUN 89 | JULY 90 | \$2,688 | 200 | \$2,739 | 200 | \$2,756 |
| Cannon AFB, NM | 350 | JUN 91 | AUG 93 | \$3,901 | 343 | \$3,943 | 343 | \$3,980 |
| ANNUAL REQUIREMENT | 4,035 | N/A | N/A | \$55,759 | 3,828 | \$58,266 | 3,828 | \$58,741 |
| Unused Lease Points | 1,765 | | | \$0 | 1,972 | | 1,972 | \$0 |
| GRAND TOTAL FH-4B | 5,800 | N/A | N/A | \$55,759 | 5,800 | \$58,266 | 5,800 | \$58,741 |

FY 1999 DEBT PAYMENT

Program (in Thousands)
FY 1999 Program \$32
FY 1998 Program \$31

Purpose and Scope

The Debt Payment program continues in name only, as the last of the Capehart and Wherry mortgages were liquidated in FY 1989. This program includes payment of Servicemen's Mortgage Insurance Premiums to FHA for mortgages assumed by active military personnel prior to FY 1980.

Program Summary - Highlights

Request authorization for the appropriation of \$32,000 for FY 1999. No additional budget authority is required for mortgages as noted above.

Servicemen's Mortgage Insurance Premiums

Servicemen's Mortgage Insurance Premiums, Section 124, Public Law 560, 83rd Congress, The Housing Act of 1954, aids in providing homes for members of the Armed Forces of the United States and their families through a system of FHA mortgage insurance, specially designed to assist such members in financing the construction or purchase of homes.

This program was discontinued through Public Law 93-130 (Military Construction Appropriation Act, 1980) which allowed coverage only on existing mortgages covered prior to FY 1980. The amount needed to continue funding premiums on mortgages existing prior to FY 1980 continues to slowly decrease, adjusted for inflation. The program for FY 1999 is as follows:

| <u>Fiscal Year</u> | Number | Average Payment/Yr | Amount (\$000) |
|--------------------|--------|--------------------|----------------|
| 1999 | 165 | \$182 | \$32 |

FOREIGN CURRENCY EXCHANGE DATA FY 1999 President Budget Submission Military Family Housing O&M (\$ in Thousands)

| | FY 1997 | | FY 1 | 998 | FY 1999 | | |
|----------------|--------------|-----------|------------|--------------|------------|-----------|--|
| | U.S. \$ | Approved | U.S. \$ | Approved | U.S. \$ | Approved | |
| | Requiring | Execution | Requiring | Execution | Requiring | Execution | |
| Country | Conversion | Rates | Conversion | <u>Rates</u> | Conversion | Rates | |
| | | | | | | | |
| Denmark | \$ 69 | 5.610 | \$92 | 6.868 | \$103 | 6.796 | |
| France | \$90 | 4.950 | N/A | 6.076 | \$118 | 5.986 | |
| Germany | \$96,867 | 1.450 | \$60,253 | 1.807 | \$57,541 | 1.789 | |
| Italy | \$21,573 | 1,582.030 | \$11,824 | 1,759.000 | \$12,962 | 1,752.000 | |
| Japan | \$83,439 | 105.850 | \$72,667 | 121.170 | \$53,318 | 130.450 | |
| Norway | \$92 | 6.400 | \$91 | 7.418 | \$147 | 7.243 | |
| Portugal | \$6,297 | 150.790 | \$1,036 | 183.250 | \$1,097 | 182.580 | |
| Singapore | \$0 | 1.430 | \$4,625 | 1.503 | \$4,003 | 1.614 | |
| South Korea | \$4,731 | 787.090 | \$4,422 | 907.600 | \$2,839 | 1,342.400 | |
| Spain | - \$475 | 122.390 | \$106 | 152.330 | \$101 | 151.000 | |
| United Kingdom | \$42,101 | 0.650 | \$40,317 | 0.632 | \$33,796 | 0.619 | |
| | \$255,734 | | \$195,432 | | \$166,025 | | |